# HOSPITAL WASTE AUDIT MANUAL

**APRIL 1992** 



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### HOSPITAL WASTE AUDIT MANUAL

### Report Prepared For:

Waste Management Branch
Ontario Ministry of the Environment

Report Prepared By:

ORTECH International

**APRIL 1992** 



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### HOSPITAL WASTE AUDIT MANUAL

Report Prepared By:

Ortech International

Report Prepared For:

Ottawa General Hospital
in conjunction with
Environment Canada
and
The Ontario Ministry of the Environment

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### INTRODUCTION

In an attempt to address Canada's growing waste disposal problems, various governments have set goals for waste minimization programs. The target for waste diversion adopted by the federal and many provincial governments is 25% by 1992, and 50% by the year 2000. In addition, the federal government has extended the latter goal to cover packaging wastes, with the stipulation that this diversion must be equally accounted for by source reduction and recycling initiatives.

At the provincial level across Canada, the Environment Ministries are considering options, such as mandatory source separation of newsprint, aluminum, steel and glass containers for recycling and mandatory waste reduction plans, to encourage waste reduction in the Industrial, Commercial and Institutional (ICI) sectors. Other initiatives such as the Municipal Industrial Strategy for Abatement (MISA) in Ontario will require a more controlled approach to managing discharges of various chemicals into the sewer system. In addition, many provinces plan to introduce new restrictions on the use of incinerators. These changes will have profound implications for Canadian hospitals, affecting their procedures for product purchasing, waste handling and disposal of liquid and solid wastes.

Many municipalities are also taking steps to reduce the amounts and types of wastes that can be disposed to landfill and to the sewer systems. Regulations are currently in place in some areas that ban certain types of material received for disposal at landfills, or where disposal of these materials may mean the payment of levies at the landfill site. These items may include materials such as old corrugated cardboard, wood wastes, tires, drywall from construction sites, and fine paper. The Model Sewer Use Bylaw, which will control the release of materials to the sewer system and/or prohibit the discharge of many materials that are currently sewered, is also being adopted by municipalities across Ontario.

It can be seen, therefore, that hospitals, as members of the business community, have a leadership role to play in environmental protection and waste minimization for several reasons:

- (1) protection of the environment;
- (2) compliance with regulation and waste minimization goals set by federal, provincial and municipal governments;
- (3) possible reduced disposal costs;
- (4) possible reduced liabilities;
- (5) possible reduced costs of raw materials;
- (6) health care professionals are traditionally well respected in the community and often set examples which people follow.

It is with these reasons in mind that the waste audit and reduction program should be carried out. Waste audits will help hospitals to better understand the types and quantities of wastes, and how and where these wastes are generated.

This Manual attempts to provide Canadian hospitals with the tools they need to minimize their waste streams, through developing a better understanding of the types and quantities generated. It is presented in a step-by-step format to lead the reader through the assessment process, starting with the identification of current waste generation rates, estimation of waste types, waste generating areas and identification of possible waste minimization initiatives. However, it is the first step required in the development of cost effective waste reduction, reuse and recycling programs.

Before using this document, it will be important that you are familiar with federal guidelines and provincial regulations on the handling and disposal of wastes originating from a hospital. Helpful documents include these references:

- (1) Guidelines for the Management of Biomedical Wastes in Canada Report for the Canadian Council of Ministers of the Environment (CCME). (June, 1991).
- (2) Canadian Hospital Association Environmental Policy.

- (3) Provincial Regulations on the disposal of Biomedical and other Hazardous Wastes.
- (4) Provincial Hospital Association Environmental Policies (if available)

Further sources can be found in the Reference Section.

Each section is divided into a series of forms which will help hospital representatives organize their waste data. In each case, supporting information will help explain how a particular form should be filled out, give examples on where to get information and how to undertake certain calculations.

### Using This Manual

This Manual has been produced to help hospitals conduct assessments of the wastes they generate and to identify opportunities to reduce the quantities of these wastes going to disposal via practical, cost effective waste reduction, reuse and recycling initiatives. It is based on both ORTECH's experience in conducting a comprehensive waste audit at Ottawa General Hospital (OGH) in the fall of 1990, and on the premise that hospitals which are similar to OGH will generate similar types and quantities of waste.

Based on this experience and premise, a waste estimation tool was developed which would allow other hospitals to estimate their waste stream chracteristics without having to conduct their own detailed audits. This Manual focuses on describing how and when this tool may be applied to your hospital, and is divided into three distinct steps, as outlined in the flowchart:

### (1) Verify That This Process is Suitable for Your Facility

In order to use the estimation approach outlined in this Manual, you must first determine whether your hospital is similar to OGH, which is considered an "average" hospital according to Canadian standards. Parameters for comparison include waste generation rates and characteristics, hospital purchasing, services and operations.

The first task is to compare your hospital's wate generation rate to those of "average" Canadian hospitals whose waste may be broken down as follows:

Table 1 - Average Hospital Waste Generation Rates(1)

Waste Type	Daily Quantity (kg/bed/day)	% of Total
Biomedical Human Anatomical	0.05	0.8
Infectious, non-anatomical	0.27	4.9
General Wastes		
Kitchen	0.86	15.8
General	4.07	74.4
Other	0.23	4.2
Total	5.48	100.0

The average quantity of waste generated in hospitals has traditionally been reported as weight of waste generated per patient per bed per day. The quantity of waste has been found, in literature, to range from 2 to 7 kilograms per bed per day, with an average of 5-6 kilograms per bed per day in Ontario.

Given some basic hospital generation data, and a simple calculation, you can determine the daily waste generation per bed at your hospital, and verify that it falls within the "average" range. If it falls outside of this range, then this estimation approach is probably not appropriate for your facility, and we would recommend that you refer to the Companion Document instead.

The second task in the verification process is to determine what your hospital's waste generation rates are in the different waste categories, and to compare these to the values shown in the above Table. This step will involve completing Form 16 and Form 18, and comparing Form 18 information with Table 1, as

indicated in Section B.1.1. Again, if your hospital's data are not similar to Table 1, please refer directly to the Companion Document.

Many hospitals will have already compiled a great deal of waste generation data required to complete Forms 16 and 18. If waste generation information has not been previously collected and compiled for your facility, we recommend that you complete Part A, which will help you to develop an understanding of the activities performed, the wastes generated and the locations of generation in your hospital. Form 16 is a summary of information collected in Part A, and serves as a useful reference document.

The third and final task required to verify that this process is suitable for your facility is to continue to work through Part B.1 of the Manual, completing Sections B.1.2 and B.1.3, and Form 19, collecting the appropriate information, and verifying that the estimation approach is appropriate.

### (2) Estimate the Composition of your Waste Streams

This task is described in Part B.2 and B.3 and will result in preliminary estimations of the types and quantities of materials generated in each of the major waste categories. It will also assist in predicting where these materials may be found in the hospital.

Your results from this task will depend on the choices you make. For instance, you will need to decide on whether to use the estimation or detailed estimation approaches, depending on the level of detail you require with respect to waste composition and location of generation. If you have identified in Part B.1 that certain areas of your hospital differ from the "average", you may choose to conduct a detailed estimation or audit in these areas, and an estimation approach in the balance of the hospital. The Manual attempts to guide you in making these decisions. However, there are no explicit rules. The choice depends on your own needs and comfort levels.

### (3) Identify Waste Reduction, Reuse and Recycling Opportunities

This task is described in Part C and presents some of the appropriate waste reduction, reuse and recycling initiatives that may be suitable at a hospital. Some examples on how to address the costs involved are also provided.

The flowchart has been included at various stages of this Manual to help you to keep track of your location in the overall process, and this location is indicated via italics. In addition, the following Table 2 summarizes all forms included in this document, so, at a glance, you may identify their name and use, as well as sources of information required to complete them. This information will assist you in planning resources to complete the estimation process.

# FLOWCHART: HOW THIS PROCESS IS ORGANIZED

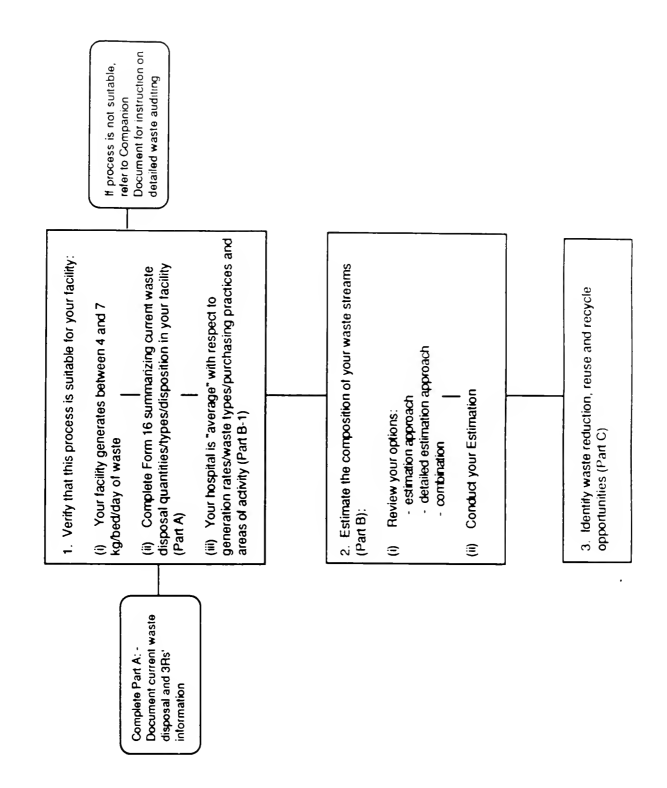


TABLE 2 - Summary of Forms Included

			contemporal to secure of
Form #	Form Name	FOILII USB	Sources of information
-	Hospital Profile	Basic hospital statistics	Various
- ~	Operations Covered	Activity levels/contacts	
ı	by this Assessment	in all unit operations	Various
Current	Current Waste Disposal:		
က	General Wastes	Hauling information for	Hauler, Hospital Services
,		general wastes	i : : : : : : : : : : : : : : : : : : :
4	Confidential Wastes	Confidential shredding	Hospital Services, Shredding Firm
		services information	
2	Biomedical Wastes	Disposition/quantity of	Housekeeping, Purchasing Material
		annual biomedical wastes	Management, Hauler
9	Liquid and Chemical	Disposition/quantity of	Housekeeping, and Ministry of
	Wastes Registered for	annual liquid/chemical	Environment
	Off-site Secure Disposal	wastes	
7	Radioactive Wastes	Disposition/quantity of	Radiation Safety Officer designated
	Registered for Off-site	annual radioactive wastes	for your facility
	Secure Disposal		;
8	Pharmaceutical Wastes	Disposition/quantity of	Disposal records, Pharmacy staff
	Requiring Secure	annual pharmaceutical	
	Disposal	wastes	

TABLE 2 (contd.)

Sources of Information	site: Recycler, Purchasing Department, Program Initiator	- op -		Your hospital contacts	- op -	- op -	Forms 3-12	Purchasing Department, Hauler, Other Staff	Form 16 and supporting documentation	Purchasing Department
Form Use	rrently Recycled and Reused Off-site: Type of recycling activity, Relocation, weight per year recycled		12 Other Wastes - do - ldo - l	Activity and location in hospital	· 0 <del>0</del> -	- op -	Summary of Forms 3-12	Document breakdown of annual costs	Breakdown of waste type and quantity generated	Use and location of use of items
Form Name	Identifying Materials Currently F 9 General Wastes	Confidential Wastes Liquid and Chemical Wastes	Other Wastes ng Current On-site Redu	General Wastes	Liquid and Chemical Wastes	Other Wastes	Summary of Total Waste Disposed, Recycled & Reused Off-site by Waste Types	Estimating Current Waste Management Costs	Your Hospital Waste Type Distribution	Identifying the Use of Disposable Items
Form #	Identifyli 9	21 5	12 Identifyli	13	14	15	16	17	18	19

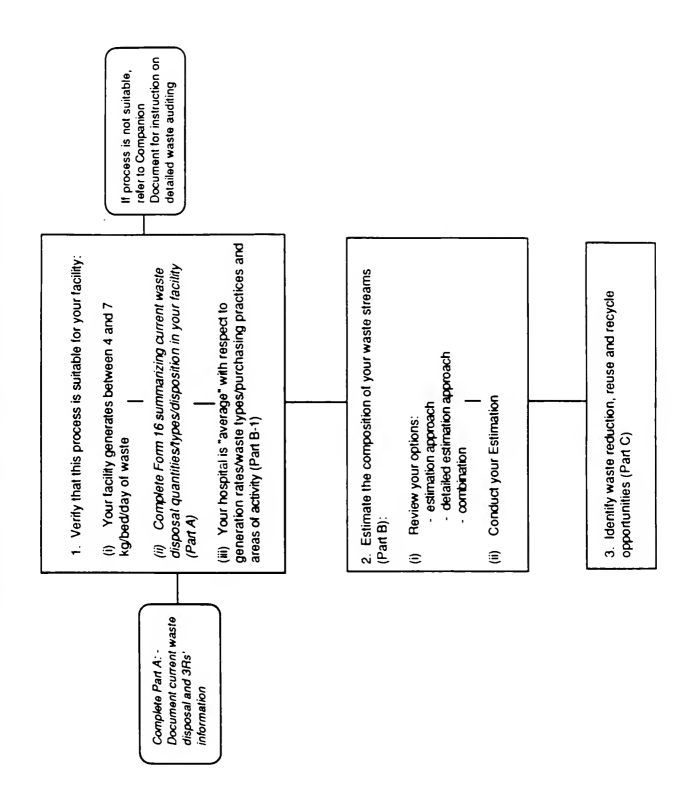
TABLE 2 (contd.)

Form #	Form Name	Form Use	Sources of Information
20	Estimating the Composition of General Solid Wastes	Documents waste composition by material type	Form 16 and supporting documentation
21	Identifying Where the Waste Is Generated	Documenting waste generation by area	Form 20, Appendix 1, Table 2
55	Identifying the Composition of Other Wastes		Purchasing records, and other staff
23	Liquid and Chemical Wastes Discharged from your Hospital	Documents quantities, disposition and areas of generation	Table 3
24	Radioactive Waste Components	- op -	Table 4, Radiation Safety Officer
25	Pharmaceutical Waste Composition	- op -	Various
26	Selected Potential Waste Reduction, Reuse or Recycling Programs		
:			

# PART A IDENTIFYING CURRENT WASTE DISPOSAL PRACTICES AND COSTS

This Section will assist you in developing an understanding of activities performed in your hospital which lead to waste production. It will also assist in pulling together waste generation information into a consistent format so that Form 16 may be completed, and you may proceed to Part B, completing verification that the estimation approach is suitable for your facility, and determining your hospital waste composition. The location of this Section in the overall process is indicated in the Flowchart.

# FLOWCHART: HOW THIS PROCESS IS ORGANIZED



### 1. GETTING ORGANIZED

The first step in the assessment process is documenting the profile of hospital activities specific to your facility, and characterizing your hospital by unit operations and sections.

### 1.1 Form 1: Hospital Profile

This form will help to summarize the information about the people who are involved in this effort and the types of activities that occur at your facility. It may be used as a reference for your own activities and enable you to compare your facility to others on a cursory level. All figures reported should reflect the activities of the preceding 12 months.

### Supporting information for Form 1:

- 1.1 Record the date that these forms are completed.
- 1.2/
- 1.3 List the full hospital name, address and postal code.
- 1.4 Identify the representative at the hospital who will be able to serve as a long-term contact on general policy issues.
- 1.5 The person completing the forms may be a hospital employee, a contract person, or a consultant, who will be able to answer specific questions about the information recorded.
- 1.6 List the specialties for which your hospital has received special recognition. For example, include, here, whether your hospital is classified as any of the following: general, teaching, chronic care, cancer, children's, etc.
- 1.7 Give the total area occupied by the hospital, in square meters, including penthouses and mechanical shafts.
- 1.8 Give the total number of beds currently active for use at your hospital.
- 1.9 Give the average occupancy rate of these beds for the past year.
- 1.10 Record the average length of stay as calculated by hospital statistics.

- 1.11 Record the number of surgical procedures performed at your hospital over the past year. List the different types of procedures separately.
- 1.12 Give the total number of admissions to your hospital during the last year.
- 1.13 Give the number of out-patients served during the last year.
- 1.14 Give the full-time equivalent staff employed in your hospital, calculated by dividing total paid hours by paid hours per year for a full time staff member. A total should be available from hospital statistics.
- 1.15 If you are not familiar with what an Environmental Committee is, or does, see the next Section, 1.2.

In completing this form, you have summarized who is participating in waste assessment and waste minimization activities at your hospital and can now appreciate the general size, number of staff and level of patient activity.

### FORM 1 - HOSPITAL PROFILE

Gene	eral Information		1.1	Date	of Form Completion:	
1.2 1.3	Hospital Name: Address:					
1.4	Hospital Representative		Name	:		
			Title/D	ept.		
			Phone	#:_		
1.5	Person Completing this Fo	orm	Name	:		
			Title:			
			Addre	ss (if	different from hospital):	
			Phone	• #: _		
Hosp	oltal Information		1.6	Тур	e of Hospital/Specialties: _	
1.7	Physical Size, m <sup>2</sup> or ft <sup>2</sup> :		1.8	# Be	eds:	
1.9	Avg Bed Occupancy Rate	):	1.10	Avg	Length of Stay:	
1.11	# Surgical Procedures & 1	Types/year:				
1.12	# Admissions/year:		1.13	# 01	ut Patients Served/year:	
1.14	# Full-time Equivalent Sta	ff:				
1.15	Environmental Committee	Members:				
	Employee Name	Department			Position	Phone #

Employee Name	Department	Position	Phone #	
		ļ		
			-	

### 1.2 Environmental Committee

In order to conduct all the activities required for a successful waste reduction program, an Environmental Committee should be established, with a designated "champion". This "champion", or co-ordinator, should be committed to the environment, be outgoing, well organized, and have good interpersonal and communication skills. He/she should be someone who knows the hospital well, can make things happen, and help with any problems that arise. This person may also be called on to liaise with other hospitals in the area that wish to discuss possible waste minimization programs.

A key need for any successful waste reduction program is the approval by senior management of the activity, plus a commitment by them that they will seriously consider acting on recommendations resulting from the audit. Without this senior management backing, it will be much more difficult for the waste audit team to get co-operation from other members of the hospital staff. In addition, if senior management are not committed to the project, it may be very frustrating to try to implement practical waste reduction opportunities which are identified as being attractive.

### Responsibilities of the Environmental Committee

- Conduct or contract for a waste assessment
- Identify potential waste reduction, reuse and recycling initiatives
- Calculate financial implications of proposed waste minimization programs
- Select specific waste reduction, reuse or recycling projects and obtain senior management commitment
- Implement waste minimization programs, which include:
  - scheduling
  - contracts with recyclers, where required
  - education of in-house staff and program promotion
  - designating responsibilities, i.e. to housekeeping, volunteers, etc.
  - investigating sources of potential funding or assistance (e.g. government, suppliers)

- reporting on program successes through newsletters
- identification of new opportunities
- troubleshooting
- maintaining current awareness of government regulations.

### Environmental Committee Representation

This committee should represent all key areas of activities in the hospital. Consider including individuals knowledgeable about their own areas from:

- Housekeeping
- Nursing
- Infection control
- Materials management
- Administration
- Purchasing
- Hospital volunteers
- Professional Services (e.g. Paramedical)

Include all levels of staff - not only senior managers.

### 1.3 Form 2: Operations Covered by This Assessment

This form will help to identify the types of unit operations (activities and services) at your hospital, which are to be included in your overall waste evaluation. Hospital activity areas may be grouped into 6 general sections according to similar types of wastes produced. These 6 sections are given below, with a brief description of each as follows:

Patient Care: The bed areas (e.g. obstetrics)

Patient Service: Areas that provide diagnostic, therapeutic, or other

medical services to patients (e.g. clinics, pharmacy,

social work)

\* Laboratories: Areas that conduct sample analysis

(e.g. microbiology)

• Administration: Office areas (e.g. purchasing, finance, M.I.S.)

Support Services: Areas which supply functions that maintain the

building viability and individual comfort and

necessities (e.g. cafeteria)

Miscellaneous: Any activity that is not included in the sections

above (e.g. building exterior)

Supporting information for Form 2 for each of the general sections above:

- 2.1 Note the section to ensure you have the appropriate form.
- 2.2 This column gives examples which may be included at your facility. List the unit operations (separate areas of activity) the fall into each section at your hospital. Obtain building plans to assist you in this effort and label the areas on the floor plans to be sure you are including all areas. Contact building administration and housekeeping for records.
- 2.3 Note the Activity Descriptor for each unit operation listed.
- 2.4 For each unit operation, record the activity level, e.g. for patient care record # of active beds for each unit operation. Obtain this information from hospital statistics.

- Obtain the name of a contact person for each unit operation identified. This person should be familiar with waste generation and handling methods, and the activities in their areas.
- 2.6/ List the phone number of the contact person and the room number
- 2.7 where they can be most readily found.

# FORM 2 - OPERATIONS COVERED BY THIS ASSESSMENT

### 2.1 Section: Patient Care

22	2.3 Activity	2.4 Activity	2.5	2.6	2.7
Unit Operations	Descriptor	Level	Contact Person	Phone #	Room #
Intensive Care Unit (ICU)	Beds	1			
General Medicine:	Beds				
Pulmonary		ļ			
Gerontology		++			<u> </u>
Cardiology		<del> </del>		<u> </u>	
Rheumatology					
Hematology					L
Oncology					
Nephrology					
Neurology:	Beds				
Neurosurgery					
Neurology ICU					
Vascular Neurology					
Gynecology	Beds				-
Nursery	Beds	1			
Obstetrics	Beds	-			
Ophthalmology	Beds	1			
Patient Check Out	Beds			<del>                                     </del>	
Orthopedics	Beds				
Psychiatry	Beds				
Short Stay Unit	Beds				
Surgery:	Beds			1	<del> </del>
Division				1	
Plastic					
General				1	
Thoracic					
Urology	Beds	1			
Cancer Lodge	Beds				
Others:	Beds				

### 2.1: Section: Patient Service

		r	ı	Υ	
2.2 Unit Operations	2.3 Activity Descriptor	2.4 Activity Level	2.5 Contact Person	2.6 Phone #	2.7 Room#
Diagnostic:					<del> </del>
Cardiopulmonary	1000 procedures				
Gastrointestinal Unit	1000 procedures				
Neurophysiology	1000 patients				
Nuclear Medicine	1000 patients				
Obstetrics/Ultrasound	1000 patients				
Ophthalmology	1000 patients				
Radiology	1000 exams				
Others					
Service:					
Biomedical Engineering	1000 Repairs				!
Cancer Clinic	1000 Patients				
Dialysis	1000 Patients				
Emergency	1000 Patients				
Fertility Clinic	1000 Patients			ļ	
Labour & Delivery	1000 Patients				
Pharmacy	1000 Doses			,,,	<u> </u>
Recovery, Anaesthesia	1000 Operations				
Surgery	1000 Operations				
Others					
-	Ì			L	

### 2.1: Section: Patient Service

2.3 Activity Descriptor	2.4 Activity Level	2.5 Contact Person	2.6 Phone #	2.7 Room #
1000 Procedures				
1000 Patients				
1000 Patients				
1000 Patients				
# of Staff				
# of Staff				
1000 Patients				<b>†</b>
	Activity Descriptor  1000 Procedures  1000 Patients  1000 Patients  1000 Patients  # of Staff  # of Staff	Activity Descriptor  1000 Procedures  1000 Patients  1000 Patients  1000 Patients  # of Staff  # of Staff	Activity Descriptor  Activity Level  Contact Person  1000 Procedures  1000 Patients  1000 Patients  1000 Patients  # of Staff  # of Staff	Activity Descriptor  Activity Level  Contact Person  Phone #  1000 Procedures  1000 Patients  1000 Patients  # of Staff  # of Staff

### 2.1 Section Laboratories

2.2 Unit Operations	2.3 Activity Descriptor	2.4 Activity Level	2.5 Contact Person	2 6 Phone #	2.7 Room #
Biochemistry	1000 Samples				
Blood Bank	1000 Samples				
Hematology	1000 Samples				
Infection Control	1000 Samples				
Microbiology	1000 Samples				
Oncology (Cancer Lab)	# of Staff				
Pathology	1000 Operations				
Morgue	# of Autopsies				
Research Lab	# of Staff				
Stat Lab	# of Staff				
Others:					
				}	

### 2.1 Section: Administration

	7			
2.3	2.4	25	2.6	2.7
Descriptor	Level	Contact Person	Phone #	Room #
1000 Patients				
# of Staff				
# of Staff				
# of Staff				
# of Staff				
# of Staff	1			1
# of Staff				<del>                                     </del>
# of Staff				
# of Staff # of Staff				
# of Staff				<del> </del>
# of Beds				
	Activity Descriptor  1000 Patients  # of Staff  # of Staff	Activity Descriptor  1000 Patients  # of Staff  # of Staff	Activity Descriptor Level Contact Person  1000 Patients  # of Staff  # of Staff	Activity Descriptor Level Contact Person Phone #  1000 Patients # of Staff

### Form 2 (Contd.)

### 2.1 Section: Support Services

			<del></del>		
2.2	2.3 Activity	2.4 Activity	2.5	2.6	2
Unit Operations	Descriptor	Level	Contact Person	Phone #	Room#
Coffee Shops	# of Staff				
Decontamination					
Dietetics Cafeteria Food Prep.	# of Meals				
Drug Store (Pharmacy)	# of Staff				
Dry Cleaning	# of Staff				
Engineering:					
Mechanical Physical Plant Electrical	# of Staff # of Staff # of Staff				
Housekeeping	# of Staff				
Inventory Control	# of Staff				
Receiving/Warehouse	# of Staff				
Supply, Purchasing & Distribution (SPD)	# of Staff				
Telecommunication: Printing Communications	# of Staff # of Staff				
Others (e.g. Store):					

#### 2.1 Section: Miscellaneous

2.3 Activity Descriptor	2.4 Activity Level	2.5 Contact Person	2.6 Phone #	2.7 Room #
			-	<del>                                     </del>
<del></del>			<del> </del> -	
<del> </del>	<del>                                     </del>			
	Activity	Activity Activity	Activity Activity	Activity Activity

### 2. CURRENT WASTE DISPOSAL: IDENTIFYING THE WASTE TYPES

Hospitals are potential generators of several types of both hazardous and non-hazardous wastes. In order to determine what types of waste materials should be evaluated at your hospital, it is useful to identify the current waste disposal quantities of the different waste types. The following forms will assist you in identifying the quantities of the separate waste types that your facility is currently generating:

Form 3	General Wastes
Form 4	Confidential Shredded Waste Disposed Off-site
Form 5	Biomedical Waste
Form 6	Liquid and Chemical Wastes Registered for Off-site Secure Disposal
Form 7	Radioactive Waste Registered for Off-site Secure Disposal
Form 8	Pharmaceutical Wastes

In conducting this part of the evaluation, you will be visiting or interviewing several individuals from various sections in the hospital. Information that you obtain should be available from records, manifests, waste haulers or estimates. No actual measurements should be required. You may wish to combine the form questionnaires so that several answers are obtained with one visit. Attach copies of waste disposal records, where available, to the appropriate forms, and record the name and address of the waste hauler contracted. Where more than one waste hauling company is used, make photocopies and fill out a separate form for each. These forms establish a record of number, type and sizes of bins used by each hauler, and can be used to help eliminate bins when waste is reduced or consolidated for recycling purposes.

This section does not include wastes that are currently sewered or released to the atmosphere. These wastes are discussed in Part B, Section 3.3

#### 2.1 Form 3: General Wastes

General waste constitutes the greatest portion of the waste disposed at a hospital. This includes waste materials that are commonly disposed of at home, i.e. paper products, food wastes and their containers, and diapers, and many have a good potential for reuse or recycling initiatives. This general waste option, however, may also include pretreated infectious, non-anatomical biomedical wastes such as microbiology laboratory waste or waste sharps. These pretreated biomedical wastes are generally too contaminated with residuals such as human body wastes (i.e. blood, urine, etc.) or testing substances (such as agar from microbiology) to be currently accepted for recycling or reuse. As a result, "Clean General Waste" is the quantity of general wastes which do not contain pretreated biomedical wastes and from which a good portion of waste material may be suitable for waste recycling or reuse.

In this section, the total quantity of general wastes disposed at your facility is to be reported. This type of waste material is commonly disposed of at municipal landfill sites or, in some cases, incinerated along with biomedical wastes. If the waste is disposed of at a landfill site, the quantity of waste disposed can be readily obtained by reviewing waste disposal records from hospital services (housekeeping or services and material management) or from your waste hauler. If waste quantities are not given, you can estimate the weight of the waste after identifying the type and size of container and obtaining a weight estimate from your waste hauler for that type of container, as indicated on Form 3 under the Container Section. If the waste is incinerated, you may have records on-site that will identify the quantity of waste burned. If this information is not available, you may have to estimate the number and weight of bags for a short operating period (e.g. 1 week) to obtain an estimate. Note that incineration of general wastes may be discouraged in some provinces. Contact your provincial Ministry of the Environment to determine what the policy is in your province. Attach copies of disposal contracts where available. Do not report waste quantities currently recycled or reused off-site here but report these in Form 9.

#### Supporting information for Form 3:

- 3.1 List the types of waste containers that are currently used at your hospital. If you can identify the use of waste bins which are required infrequently for special projects, list them as well. If there are dedicated bins for certain areas (i.e. cafeteria or engineering), note where they are located.
- 3.2 Record the size of the container(s) in cubic yards.
- 3.3 Record the number of containers for each type of bin.
- 3.4 Record the number of collections of waste in a week, month or year. Convert all values to pick-ups per year (e.g. 1 pick-up per week = 52 pick-ups per year). You should confirm that this figure is representative of the year by quickly reviewing sample disposal weights from each of the 4 seasons of the year.
- 3.5 Record the average % fill of the containers when they are emptied. Obtain estimates from housekeeping staff.
- 3.6 Record the average weight of general waste disposed to landfill per year in kilograms, as obtained from disposal records or your waste hauler. This number can also be calculated based on your waste hauler's estimate of the weight of waste in each container, multiplied by the number of full containers disposed of. If your waste hauler cannot give you an average estimate, refer to Appendix 3 on Waste Conversion Factors to obtain average figures of waste for typical containers, e.g.

Hospital A has 2 - 4 yd<sup>3</sup> dumpsters emptied 5 times per month, which are 3/4 filled

 $\therefore$  2 x 4 = 8 yd<sup>3</sup> dumped per time

 $8 \text{ yd}^3 \times 3/4 \text{ filled } \times 5/\text{month} = 30 \text{ yd}^3/\text{month disposed}$ 

Hauler estimate of waste weight:

 $1 \text{ yd}^3 = 250 \text{ lbs/yd}^3$ 

.. Total weight of waste disposed is:

30  $yd^3$ /month x 250 lbs/yd<sup>3</sup> x 12 months/year = 90,000 lbs/year

or,

90,000 lbs/year + 2.2 lbs/kg = 40,909 kg/year

- 3.7 Record the total weight of general waste disposed of by incineration per week, month or year in tonnes. Convert these values to total waste disposed of per year. Where records are not available, obtain estimates from Housekeeping or the operator of the incinerator. Be sure to record only the weight of waste which is considered general waste.
- 3.8 Record the total weight of waste disposed of as listed in Lines 3.6 or 3.7 into this column. Convert all figures to tonnes per year value.
- 3.9 Add all the total waste values recorded in the column of Line 3.8. This will give you a total value of general waste disposed per year. Do not forget to include any other values from other sheets that you may have used that list quantities disposed of by separate hauling companies.
- 3.10 Calculate the total for pretreated, infectious, non-anatomical wastes which can be obtained from Form 5, Lines 5.1 and 5.2 Insert the sum of these two lines here.
- 3.11 Report the value you obtain when you subtract Line 3.10 from Line 3.9. This will give you the total quantity of clean general waste disposed, excluding the pretreated, infectious, non-anatomical wastes.

After completing this form, you will have identified the total quantity of general waste disposed by your hospital. Also, by knowing the type, size, and % fill of waste containers, you will be able to estimate, later in this assessment, whether you can incur cost savings in waste disposal. For example, if you currently contract for a waste disposal bin that is picked up when it is only 50% filled, and you reduce your total waste by reduction, reuse or recycling initiatives, you may be able to save disposal costs by: (a) contracting for a smaller bin; (b) delaying pick-up of waste; (c) eliminating a waste bin if more than one is used.

In Part B of this Manual, you will be able to predict what types of waste materials are being generated by your hospital and from what areas you may expect to find them. This will allow you to identify materials which could be included in waste reduction, reuse or recycling initiatives, which is discussed in Part C.

# FORM 3 - CURRENT WASTE DISPOSAL: GENERAL WASTE

Name and Addre	ess of Hau	ıler:					
		Cont	ainers		3.6	3.7	38
3.1 Disposal Type	3.2 Size (yds <sup>3</sup> )	3.3	3.4 Collections/ yr	3.5 % Filled When Collected	Wt of Waste Disposed to Landfill kg/yr	General Waste Disposed by Incineration kg/yr	Total Wt Disposed tonnes/yr
Compactors							
Roll-Offs							
Dumpsters							
Other: (describe)							
	1		Other Infrequently	Disposed Gene	eral Solid Waste	<u> </u>	
Construction/ Demolition							
Ash from On-site Incineration (see 5.13)							
Landscaping Waste							
Maintenance							
Other							
Total General V	Waste (To	tal of 3.8	entries)	<u>.                                    </u>	3.9		Tonnes/yr
Subtract Pretre (from For	ated Infed m 5 lines 5	ctious No 5.3 & 5.4)	on Anatomical Wa	aste	3.10		_Tonnes/yr
Total Clean G	eneral Wa il Waste)	iste (exc	luding Pretreated	d, Infectious,	3.11		_ Tonnesiyr

NOTE: A separate form should be filled out for each hauler contracted, so that, when waste is reduced, bins can be eliminated.

#### 2.2 Form 4: Confidential Shredded Waste Disposed Off-site

In this section, the quantity of confidential shredded waste which is generated by your facility and disposed of off-site by a contracted company, will be identified. Obtain this information from hospital purchasing records or contact the shredding company directly. If your hospital destroys all of its own records by on-site shredding or incineration, then this total will be included in Form 3 as part of General Waste. Note this on Form 4, but do not complete the rest of the form. Attach copies of disposal contracts, where available.

If you know the total weight of paper shredded per visit, go directly to 4.4, otherwise proceed with 4.1.

#### Supporting information for Form 4:

- 4.1 List how frequently the shredding company visits your hospital for record destruction, in number of visits per year.
- 4.2 Record the number of hours the contracted company spends shredding the records, in number of hours per year.
- 4.3 Obtain, from the shredding company, the total quantity of records that they shred, in kg per hour.
- 4.4 Estimate the total quantity of shredded paper disposed of off-site by your contractor by multiplying the total number of hours spent on-site per year (line 4.2) by the average quantity of records destroyed per hour (line 4.3). This will give you a value of kg per year, e.g.

Hospital A contracts confidential shredder company. Shredder shreds 300 kg/hr. Contractor comes 3x per year, total of 25 hrs.

∴ Total confidential shredded waste = 300 kg/hr x 25 hrs/yr = 7,500 kg/yr or = 7.5 tonnes/yr

4.5 Total all numbers from section 4.4, Form 4. Report the total of all confidential shredded waste disposed of off-site and convert to tonnes per year.

By completing this form, you will have identified the total quantity of confidential shredded records that are being disposed of by your shredding contractor from your hospital. In Part C of this Manual, you can identify possible waste reduction or recycling initiatives for this waste type.

# FORM 4 - CURRENT WASTE DISPOSAL: CONFIDENTIAL SHREDDED WASTE DISPOSED OFF-SITE

Name of Contracted Shre Address:	odding Company:		
4.1 Frequency of Visits/year	4.2 Total No. of Hours Spent Shredding/ year	4.3 Average Weight Processed (kg/hour)	4.4 Weight of Waste Disposed via Contractor to Landfill (kg/year)

Total Quantity of Confidential Shredded Waste	4.5	Tonnes∧r
Disposed of Off-site/year:	4.5	tonnesy

#### 2.3 Form 5: Biomedical Waste

In this section, the quantity of biomedical waste generated by your hospital will be reported. Please refer to the Guidelines for the Management of Biomedical Waste in Canada (see references) to make sure you understand how these wastes should be collected, handled, stored and disposed. Also, contact your provincial Ministry of the Environment for current provincial Biomedical Waste Legislation information.

Obtain information on biomedical waste quantities from disposal records, if they are available. If your infectious, non-anatomical biomedical waste has been pretreated on-site by an approved method such as autoclaving, it may be disposed of with your general wastes by the same hauler listed in Form 3. It may also be hauled and disposed of by incineration by a contracted waste hauler, or incinerated on-site by your own hospital. Small quantities of blood and body fluids may also be disposed of to the hospital sewage system, after any infection potential has been eliminated (i.e. by autoclaving). Check with your local municipal authorities for specific regulations in your area.

Records for off-site disposal of biomedical waste may be found from sections such as housekeeping, purchasing, material management, etc. You may also obtain some information from your waste disposal company. If on-site incineration is used, determine the quantities by contacting the appropriate department at your facility (e.g. housekeeping or engineering). Some hospitals may use more than one mode of disposal for their biomedical wastes, depending on the availability of these services. It is important to include all the different types of disposal routes used during the year to obtain the total quantity disposed. Attach copies of contracts where available, and note the name and address of the waste hauler, if one is used.

Types of biomedical waste that will be included in this part of the evaluation are Infectious, Non-anatomical (i.e. Sharps, Microbiology Laboratory Wastes, and Blood and Body Fluids) and Human Anatomical wastes. Check that your hospital characterizes its wastes in this way.

#### Supporting information for Form 5:

- 5.1 Record the quantity of autoclaved biomedical wastes generated by your hospital in kg per year. Records may be obtained from the department that operates the autoclave for waste treatment purposes, e.g. housekeeping, supply purchasing and distribution, and engineering. If no actual weights are available, you can estimate the average weight of containers from discussions with housekeeping staff and multiply this by the number of containers and bags autoclaved, or purchased throughout the year.
- 5.2 Record the quantities of these biomedical wastes undergoing onsite pretreatment, other than autoclaving (i.e. microwaving) in kg per year. Contact the department that conducts this procedure for waste quantity totals or estimates. Contact your local Ministry of the Environment to make sure this is an approved practice. Remember to record landfilled, pretreated, infectious non-anatomical wastes in Form 3, Section 3.10.
- 5.3 Record the quantities of these biomedical wastes incinerated onsite in your own facility in kg per year. Obtain estimates from housekeeping where the weight is not known, as in Section 5.1.
- 5.4 Record the total quantities of these biomedical wastes incinerated off-site in another public facility in kg per year. Records should be available from your waste hauler and your manifest forms. If you cannot distinguish between these biomedical wastes and anatomical wastes from your records, obtain an estimate from housekeeping staff.
- 5.5 Record the total quantities of these biomedical wastes incinerated off-site in a commercial facility in kg per year. Records should be available from your waste hauler and your manifest forms. Contact your housekeeping staff for this information.
- 5.6 Combine the totals from sections 5.1 to 5.5 (inclusive) to obtain the total quantity of infectious, non-anatomical biomedical waste generated at your facility and convert this number to tonnes per year.
- 5.7 Record the total quantities of anatomical wastes incinerated onsite in kg per year. Records may be available from the hospital section performing this function, or you may have to obtain estimates from them.
- 5.8 Record the total quantities of anatomical wastes incinerated offsite at a public facility in kg per year (e.g. another local hospital).

- 5.9 Record the total quantities of anatomical wastes incinerated offsite at a commercial facility in kg per year.
- 5.10 Combine the quantities of wastes disposed in sections 5.7, 5.8 and 5.9. Report the total human anatomical waste generated by your facility in this section and convert to tonnes per year.
- 5.11 Combine the totals from sections 5.6 and 5.10, and report the total biomedical waste disposed of by your facility in tonnes per year.
- 5.12 Where on-site incineration is used, report where the ash is disposed (e.g. Municipal landfill).
- 5.13 Where on-site incineration is used, report the quantity of ash disposed of in kg per year. Obtain estimates from housekeeping or engineering on frequency of chamber clean-out, number of bags of ash disposed of and average weight of the bags to provide a weight estimate (i.e. # bags per clean-out x # clean-outs per year x average weight of bags in kg = kg of ash disposed of per year). If disposed at a municipal landfill site, remember to report this figure in Form 3, Section 3.1.

By completing this section, you will have identified the total quantity of biomedical waste generated by your facility. If your facility is generating more than the average of 5-10% of its total waste as Biomedical waste, you may wish to review your handling and segregation procedures to make sure that only waste designated as Biomedical (as per provincial regulations and federal guidelines) is being disposed of in this manner. This may help to reduce some of your Biomedical waste disposal costs.

### FORM 5 - CURRENT WASTE DISPOSAL:

### BIOMEDICAL WASTE

Waste Type: Infection and I	tious, Non Anatomical, Blood & Body Fluids	including Sharps	, Microbiology Wa	ste,	
Name of Hauler: Address:				······································	
5.1 Autoclaved On-Site and Landfilled (kg/yr)	5.2 Waste Subject to Other On-Site Treatment (list) and Landfilled (kg/yr)	5.3 Incinerated On-Site (kg/yr)	5.4 Incinerated Off-Site (Public Facility) (kg/yr)	5.5 Incinerated Off-Site (commercial facility) (kg/yr)	5.6 Total Waste Disposed (tonnes/yr)
Waste Type: Human A	natomical Waste				
Name of Hauler: Address:					• • • • • • • • • • • • • • • • • • • •
5.7 Incinerated On-Sit (kg/yr)	Incinerat te (public	.8 ed Off-Site facility) Vyr)	(commerci	ed Off-site	5.10 Total Waste Disposed (tonnes/yr)
Total Biomedical Waste Ash Disposal from On-		5.11 5.12 Disp 5.13 Qu	posal Destination		_Tonnes/yr

## 2.4 Form 6: Liquid and Chemical Wastes Registered for Off-site Secure Disposal

In this section, the quantities of liquid and chemical wastes currently registered for off-site secure disposal by your facility will be reported. Hazardous liquid and chemical waste disposal requirements can be obtained from your provincial Ministry of the Environment.

Obtain this information from disposal records which may be kept with housekeeping, engineering or environmental control personnel, or by contacting your provincial Ministry of the Environment for Manifest information. Some liquid and/or chemical wastes may be currently sent for recycle, or reused on-site. Do not report material recycled or reused off-site here, but report it in Form 11. Attach copies of disposal records, where available, and report the name and address of your waste hauler, with separate copies of Form 6 for each hauling company used.

### Supporting information for Form 6:

- 6.1 Identify the type of waste material disposed of (e.g. toluene, as solvent waste).
- 6.2 List the types of disposal containers used to dispose of this waste (e.g. metal drums, plastic drums, tanker loads, etc.) and the sizes in litres (e.g. 205 L drums).
- 6.3 Report the numbers of these containers disposed per year.
- 6.4 Estimate the average weight, in kg, of a full container of this waste type. This can be done by noting the average specific gravity for the product, which can be obtained from chemical information data sheets for the material. Calculate the average weight, e.g. for toluene, as follows:

1 full drum of toluene = 205 L

Density of toluene (from material safety data sheet on drum) = 0.866 kg/L

- $\therefore$  Weight of 1 drum of toluene = 205 L x 0.866 kg/L = 177.5 kg
- 6.5 Report the average % fill of the disposed containers, (e.g. 3/4 full when picked up).

6.6 Report the total weight of this waste disposed of by your facility over the past year in kg per year. This total can be calculated from the information recorded in section 6.2 to 6.6. For example:

Hospital A has 2 drums of toluene, 3/4 full, disposed per year

- $\therefore$  2 drums toluene/yr x 177 kg/drum x 3/4 = 266 kg/yr.
- 6.7 Combine all the totals of the different waste types recorded in section 6.8 and report the total quantities of liquid and chemical wastes registered for off-site secure disposal in tonnes per year.

By completing this section, you will have identified the total quantity of liquid and chemical waste that is generated by your facility for off-site secure disposal.

In Part B of this Manual, you will be able to identify other liquid and chemical wastes potentially generated at your facility. By identifying the use and disposal route of other liquid and chemical materials used at your facility, and understanding your provincial or municipal disposal restrictions, you can determine if your hospital is in compliance with all regulations regarding disposal of particular waste materials.

In Part C of this Manual, you will be able to address waste reduction, reuse and recycling initiatives for wastes generated in this category.

#### FORM 6 - CURRENT WASTE DISPOSAL:

### LIQUID AND CHEMICAL WASTE REGISTERED FOR OFF SITE SECURE DISPOSAL

6.1	6.2	6.3	6.4	6.5	6.6
Material Type	Type & Size of Container (L)	# of Containers/yr	Average Wt. of full container (kg)	% Filled when when Collected	Total V of Was (kg/yr

Total Quantity of Liquid and Chemical Waste Registered for Off-Site Secure Disposal:

6.7	tonn	es/y	t

### 2.5 Form 7: Radioactive Waste Registered for Off-site Secure Disposal

In this section, the quantity of radioactive waste generated by your facility for offsite secure disposal will be reported. The disposal of this waste material is regulated by Atomic Energy Control Board (Federal Government).

Obtain this information from the Radiation Safety Officer designated for your facility. This type of position is generally found in Nuclear Medicine, or other sections that may be dealing with radioactive materials for research or patient use. Many hospitals use low level radiologicals that may be stored on-site for a suitable length of time and then discarded with other similar waste streams (i.e. solids with general wastes and liquids potentially sewered). Report only those wastes that require secure disposal off-site. Attach copies of disposal contracts, where available, and note the name and address of the company disposing of your wastes.

#### Supporting information for Form 7:

- 7.1 Identify the radioisotope material disposed.
- 7.2 Note the number of times per year that the disposal company is contracted to pick up radioactive waste materials. Where this frequency is less than once per year, record the frequency as best as you can (i.e. 1 per 2 years).
- 7.3 Record the number of containers picked up per visit by the disposal company, if known.
- 7.4 Record the average weight of the container picked up for disposal (e.g. < 2 kg).
- 7.5 Calculate the total weight of waste disposed in kg/yr for the period noted in 7.2.
- 7.6 Add all the values you have recorded in 7.5 and report the value in weight in tonnes disposed of per year.

By completing this form, you will have identified the total quantity of radioactive waste generated by your facility for off-site secure disposal.

In Part B of this Manual, you will be able to see what other types of radioactive materials, which do not require secure disposal, could be used and disposed of at your facility.

In Part C, potential waste minimization initiatives will be presented for this waste type. Waste reduction initiatives (e.g. packaging waste reduction) may be the most appropriate waste minimization option for this type of waste.

### FORM 7 - CURRENT WASTE DISPOSAL:

## RADIOACTIVE WASTE REGISTERED FOR OFF SITE SECURE DISPOSAL

Name of Disposal Compa Address:	лу:			
7.1 Matenal Type	7.2 Frequency of Disposal	7.3 Number of Containers	7.4 Average Weight of Container	7.5 Total Weight (kg/yr)
				· · · · · · · · · · · · · · · · · · ·

Total Radioactive Waste Disposed Off-site in Secure Disposal Site 7.6\_\_\_\_\_\_tonnes/yr

### 2.6 Form 8: Pharmaceutical Waste Requiring Secure Disposal

In this section, the quantity of pharmaceutical waste generated by your facility for off-site secure disposal will be reported. Included in this section are wastes such as cytotoxic waste materials from patient administration and any other kinds of pharmaceutical wastes in the form of prescription drugs such as narcotics, and off-spec and outdated drugs from the pharmacy. The suggested disposal procedure for cytotoxic wastes are described in the Guidelines for the Management of Biomedical Waste in Canada.

Information on disposal of cytotoxic wastes can be obtained from disposal records if this waste is disposed of with biomedical wastes and if this information is recorded separately. Narcotic and prescription drug disposal information might be obtained from pharmacy representatives. Obtain estimates from pharmacy staff if information is not readily available. In most hospitals, these quantities are not well known. Attach copies of waste disposal contracts where available, and note the name and address of the waste hauler, if appropriate.

### Supporting information for Form 8:

- 8.1 Identify the type of pharmaceutical waste material disposed (e.g. cytotoxic, narcotic, prescription drugs, etc.).
- 8.2 Report the quantity of this waste which is treated/disposed on-site, in kg per year and list the type of treatment and disposal. On-site chemical pretreatment may be used for specific cytotoxic drugs (see Guidelines for the Management of Biomedical Waste in Canada). Contact your provincial Ministry of the Environment for accepted procedures.
- 8.3 Report the total quantity of this waste incinerated on-site, in kg per year. Records may be available from the section in the hospital responsible for operation of the incinerator (engineering or housekeeping) or from the people who collect the waste for disposal (housekeeping).

- 8.4 Report the total quantity of this waste disposed off-site at a public incinerator (e.g. local hospital), in kg per year. The receiving incinerator may have some records available, or you may have this information recorded from manifesting this waste. Check with housekeeping for any records they may have.
- 8.5 Report the total quantity of this disposed material off-site at a commercial incinerator, in kg per year. Total quantities may be available from waste manifest information from your facility (i.e. housekeeping) or from your waste hauler.
- 8.6 Report the total quantity of this waste disposed off-site at a secure disposal site other than an incinerator (e.g. secure landfill), in kg per year. This total quantity may be available from waste manifest records, and could apply to non cytotoxic wastes.
- 8.7 Report the total quantity of pharmaceutical waste disposed of by adding up the totals of waste quantities reported in Sections 8.2, 8.3, 8.4, 8.5, and 8.6. Report the value in kg per year.
- 8.8 Add up all the values you have recorded in Section 8.7 and report the total in tonnes per year.

By completing this form you will have identified the total quantity of pharmaceutical waste generated by your facility that is currently requiring secure treatment and disposal.

In Part C of the Manual, you can identify potential waste minimization initiatives.

# FORM 8 - CURRENT WASTE DISPOSAL: PHARMACEUTICAL WASTE REQUIRING SECURE DISPOSAL

8.1	8.2 On-Site Treatment/	8.3	8.4 Incinerated Off-Site	8.5 Incinerated Off-Site	8.6 Other Off-Site	87
	Disposal	Incinerated	(public	(commercial	Secure	Total
Material	(list)	On-Site	facility)	facility)	Disposal	Waste
Туре	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr)	(kg/yr
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<del>.</del>						
			†		1	

Total Pharmaceutical Waste Requiring Secure Disposal 8.8\_\_\_\_\_\_Tonnes/yr

### 3. IDENTIFY MATERIALS CURRENTLY RECYCLED OR REUSED OFF-SITE

In this section, the quantities of waste materials which are currently sent for offsite recycle or reuse will be reported in each of the categories, as appropriate,
as identified in Section 2. Many hospitals already recycle materials because it
makes economic sense, for example, silver recovery from X-ray developing
solutions. In other cases, recycling may be regulated, which is the case with
some municipalities who are imposing material bans at landfill sites. Materials
that may be banned from landfill include cardboard, tires, wood waste, drywall
from construction projects, paper, plastic, white goods, 'blue box' materials such
as glass containers, cans and newspaper. Contact your municipal or regional
public works department to find out which local policies may affect your hospital.
In some provinces, provincial legislation may soon be passed that could also
restrict disposal of certain waste materials. Contact your provincial Ministry of
the Environment to find out how their waste management policies may affect
your hospital's disposal practices. Make a list of these waste materials which
are required to be recycled or reused off-site.

3.1 Form 9: General Wastes

Form 10: Confidential Wastes

Form 11: Liquid and Chemical Wastes

Form 12: Other Wastes

These forms will help you identify the materials currently being recycled or reused off-site from different sections within the hospital. They will help you consolidate the information about markets for waste materials and the total quantity of these materials recycled/reused from your facility.

Details to keep in mind when completing these forms are:

- Confidential wastes could be currently recycled by your shredding contractor or could be included with totals for your on-site paper recycling programs.
- Some liquid and chemical waste may be hazardous and cannot be disposed of to landfill or the sewer system. For sewer use bylaws, contact your local municipality, and contact your provincial Ministry of the Environment for information on hazardous waste disposal regulations.
- Other waste materials may include exceptional practices such as recycling of biomedical waste components, radiologicals and pharmaceuticals.

Supporting information for Forms 9, 10, 11 and 12:

- (9.1 Identify the material type that is currently being recycled or reused (10.1 off-site.
- (11.1 For confidential wastes, identify the grade of paper (e.g.
- (12.1 carbon paper, computer print-out)
  - For liquid and chemical wastes, list the chemical name (e.g. toluene, xylene).
- (9.2 Identify the location within your hospital where the recycle or reuse (10.2 activity is taking place.
- (11.2 For Forms 9, 11 and 12, use categories from Form 2 to make sure you cover all areas within your facility
  - Confidential paper is often collected throughout the building for storage until the shredding contractor arrives. In this case, it may not be important to identify each individual area. Separate areas could be noted

where paper is shredded on-site on a regular basis by a hospital shredder and added to paper recycling programs set up for office paper

- (9.3 Identify the recycler or receiver of the waste material in each case.
- (10.3 This could be a recycling company, a recipient found via a Waste
- (11.3 Exchange, or a contract shredding company as in confidential
- (12.3 paper. You may wish to note the phone number of this contact for your own records.
- (9.4 Report the date on which this recycling initiative first began.
- (10.4 Contact the individual who initiated this project, or the recycler. If
- (11.4 this is impossible, report the information as an estimate.
- (12.4)
- (9.5 Report the weight of the material recycled as best you can, in kg
- (10.5 or litres per year. To obtain this information, contact as in 9.4,
- (11.5 10.4, 11.4, 12.4.
- (12.5)
- (9.6 Report the total quantity recycled or reused off-site by your facility
- (10.6 in tonnes per year by adding all figures reported in 9.5, 10.5, 11.5,
- (11.6 12.5.
- (12.6)

When completed, these forms in Section 3 will be your checklist of all materials generated by your hospital which are currently being recycled and/or reused off-site.

### FORM 9 - IDENTIFYING MATERIALS CURRENTLY RECYCLED AND REUSED OFF-SITE:

### **GENERAL WASTE**

Recycler	Date Recycling Began	9.5 Weight of Recycled Material (kg/yr)
		l
ı		

Total Clean General Wastes Recycled/Reused Off-site 9.6\_\_\_\_\_Tonnes/yr

### FORM 10 - IDENTIFYING MATERIALS CURRENTLY RECYCLED AND REUSED OFF-SITE:

### CONFIDENTIAL WASTE

10.1	10.2 Location of	10.3	10.4  Date Recycling Began	10.5 Weight of Recycled Material
Material Type	Activity	Recycler	Began	(kg/yr)
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Total Confidential Wastes Recycled/Reused Off-site

10.6	i onnes/yi
10.6	ionnes/yi

### FORM 11 - IDENTIFYING MATERIALS CURRENTLY RECYCLED AND REUSED OFF-SITE:

### LIQUID AND CHEMICAL WASTES

11.1 Material	11.2	11.3	11.4  Date Recycling Began	11.5 Weight of Recycled Materials
Туре	Location of Activity	Recycler	Began	kg/yr
	-		<del> </del>	
		-	-	
			ļ	
			1	
			<b>†</b>	
			<del>                                     </del>	
			ļ	
			-	

Total Liquid and Chemical Wastes Recycled/Reused Off-site

1	1	.6	T	O	nn	8	S	/\	/ [

## FORM 12 - IDENTIFYING MATERIALS CURRENTLY RECYCLED AND REUSED OFF-SITE:

### OTHER WASTES

12.1	12.2	12.3	12.4 Date	12.5 Weight of Recycled Materials
Material Type	Location of Activity	Recycler	Date Recycling Began	Materials kg/year
				_
			-	

Total Other Wastes Recycled/Reused Off-site 12

12.€	i	Tonnes/y	/!

### 4. IDENTIFYING CURRENT ON-SITE REDUCTION AND REUSE ACTIVITIES

In this section, hospital activities which contribute to waste reduction and reuse on-site will be reported. These activities are generally the most important ones because they actually prevent the waste from being produced in the first place. The actual quantities of waste materials that may be displaced as a result of these initiatives may be significant, but could be difficult to validate. Therefore, you could attempt to make estimates on total quantities of wasted materials these processes save, but do not total these figures.

The reuse of medical devices, which have been manufactured as single use items, has been a controversial issue for some time. Contact Health and Welfare Canada to determine whether the practice at your hospital falls within their guidelines.

4.1 Form 13: General Wastes

Form 14: Liquid and Chemical Wastes

Form 15: Other Wastes

These forms will help identify the current on-site waste reduction and reuse activities in the General Waste Stream (Form 13), the Liquid and Chemical Waste Stream (Form 14), and Other Wastes such as Confidential, Biomedical, Radiological and Pharmaceutical (Form 15). The activities included may be any operation which results in less waste being produced in this category.

Supporting information for Forms 13, 14 and 15:

- (13.1 Report the material being reused or the activity resulting in less
- (14.1 waste being produced, in this waste category. Attempt to estimate
- (15.1 the quantity of waste material that is **not** produced by performing this activity, in tonnes per year (i.e. for General Wastes: reuse and resterilization of durable containers for surgical implements; for Liquid and Chemical Wastes: on-site distillation and reuse of solvents; for Other Wastes: the use of electronic information systems that replace confidential waste generation).
- (13.2 Identify the locations of the activities being described. Use Form 2
- (14.2 to make sure you have surveyed all sections within your hospital.
- (15.2)

By completing this section, you will have identified the types of activities taking place in your hospital that contribute to on-site waste reduction and reuse.

# FORM 13 - IDENTIFYING CURRENT ON-SITE WASTE REDUCTION AND REUSE ACTIVITIES:

### **GENERAL WASTES**

13.1 Material/Activity	13.2 Location of activity

### FORM 14 - IDENTIFYING CURRENT ON-SITE WASTE REDUCTION AND REUSE ACTIVITIES:

### LIQUID AND CHEMICAL WASTES

14.1 Material/Activity	14.2 Location of activity

# FORM 15 - IDENTIFYING CURRENT ON-SITE WASTE REDUCTION AND REUSE ACTIVITIES:

### OTHER WASTES

15.1 Material/Activity	15.2 Location of activity

### 5. CONSOLIDATING YOUR RESULTS

It is useful to consolidate your hospital's waste data so that these can be evaluated by your Environmental Committee and made available to interested persons in your hospital, and used as a reference tool to proceed to Parts B and C. This information will be useful in detailing a waste reduction plan and should be presented in an easy to understand format, containing all the appropriate information. Use Form 16 presented in this section to consolidate the results of your waste assessment. Obtain all the information required by extracting it from the appropriate Forms already completed in the previous sections. If you bypassed Part A (Sections 1 to 4), then use information your hospital has already collected to complete this form. You may wish to illustrate the waste quantities generated by drawing a pie chart which will help visually identify the large waste quantities. If you have difficulty with any of the requirements, please refer to the form number referenced for more information.

Calculate the total waste generated for each material type by adding waste materials currently disposed of and those same waste material types currently recycled or reused off-site. Calculate the percentage of waste material that is recycled or reused off-site from the total waste generated by your facility, keeping in mind that waste reduction goals of 25% by 1992 and 50% by the year 2000 will be your targets. This target could also be reached by incorporating your waste reduction and reuse initiatives on-site, if you can validate your on-site reduction estimates and these initiatives were not in place before 1988. (The waste reduction targets are with respect to a baseline quantity established for 1988).

FORM 16 - SUMMARY OF TOTAL WASTE DISPOSED, RECYCLED & REUSED OFF-SITE BY WASTE TYPES

### 6. ESTIMATING CURRENT WASTE MANAGEMENT COSTS

Current costs for waste handling and disposal need to be determined so that you can understand how costs for some waste minimization initiatives would compare. In many hospitals, the cost of biomedical waste disposal has been by far the highest component of the total waste disposal costs. In some areas, however, general waste disposal costs have skyrocketed and now represent a significant cost to hospitals.

In Form 17, the waste costs have been divided into capital and operating and maintenance (O/M) costs for each waste and disposal option that is found in average hospital use. Determine, as accurately as possible, the costs for your facility. Actual disposal costs can be obtained from your purchasing department or from your contracted waste hauler. Other figures, such as capital equipment costs or portion of labour costs, will be more difficult to obtain and may have to be estimated by the appropriate staff and with help from Services and Material Management personnel. This information will be required to make accurate predictions of financial implications of various 3Rs' initiatives at your facility (Section C.1.1.7).

FORM 17 - ESTIMATING CURRENT WASTE MANAGEMENT COSTS

General Wastes	Costs/Year
Landfill Disposal	
Capital Costs: Housekeeping, Office, Storage Areas Garbage Room	
Other:	
·	
Estimated Costs	
Operation & Maintenance (O/M):	
Disposal: Waste Disposal Transport of Waste Lift Fee Bin Rental Maintenance of Bins	
Labour: Housekeeping	
Materials: Garbage Bags Utilities (e.g. garbage room, power and water) Maintenance Items (e.g. soaps, cleansers)	
Other:	
Estimated Costs	
Estimated Total Cost	

Confidential Shredded Waste	Costs/Year
On-site Shredding - Landfill	
Capital Costs: Shredder	
O/M: Disposal: Portion of disposal costs	
Labour: Labour to operate shredder (% of total waste)	
Materials: Bags	
Estimated Costs	
Off-site Shredding - Landfill	
Capital Costs: Storage space in hospital for paper	
O/M: Disposal Cost of contractor and disposal	
Labour:  Labour to transport paper to site (double handling)	
Materials: Utilities (power)	
Estimated Costs	
Estimated Total Cost	

Biomedical Waste: Infectious, non-anatomical	Costs/Year
On-site Pretreatment, i.e. Autoclaving - Landfill	
Capital Costs: Autoclave equipment	
Carts for collection	
Estimated Costs	
O/M:	
Disposal: Disposal costs (i.e. % of landfill or incineration costs)	
Labour:	
Labour to operate autoclave	
Materials:	
Maintenance/service (i.e. operating tests)	
Disposable Sharps containers Autoclavable bags	
Utilities (power, steam and water)	
Estimated Costs	
Estimated Total Cost	

Biomedical Waste: Anatomical/Cytotoxic	Costs/Year
Off-site Incineration (public facility)	
Capital Costs: Truck for transport (% of workload)	
Cold storage room costs	
Carts for collection	
Estimated Costs	
O/M: Disposal: Disposal costs  Labour: Labour for pick-up Labour to transport Labour for maintenance of cold room	
Materials:  Maintenance of truck/cold room  Disposable bags  Utilities (power, and water for cleaning)	
Estimated Costs	
Estimated Total Cost	

Biomedical Waste: Anatomical/Cytotoxic	Costs/Year
Off-site Incineration (commercial facility)	
Capital Costs: Cold storage room costs	
Carts for collection	
Estimated Costs	
O/M: Disposal: Transport fee Pick-up fee Disposal fee	
Labour:  Labour for pick-up in hospital  Labour to transport  Labour for maintenance of cold room	
Materials:  Maintenance of cold room  Special cardboard containers Utilities (power for cold room)	
Estimated Costs	
Estimated Total Cost	

Blomedical Waste: Anatomical/Cytotoxic (contd.)	Costs/Year
On-site Incineration	
Capital Costs: Incinerator and scrubbing units	
Cold storage room costs	
Carts for collection	
Estimated Costs	
O/M:	
Disposal: Ash disposal costs	
Labour:  Maintenance of incinerator  Operation of incinerator	
Materials:  Maintenance of incinerator and scrubbing units  Utilities (power - electricity/gas, water for cleaning)	
Estimated Costs	
Estimated Total Cost	

Liquid and Chemical Wastes	Costs/Year
Off-site Secure Disposal	
Capital Costs: Chemical storage room costs	
Containers for collection	
Estimated Costs	
O/M:	
Disposal:	
Disposal costs	
Transportation tee Pick-up fee	
Labour:	
Maintenance of chemical storage room	
In-house pick-up	
Materials:	
Maintenance of chemical storage room	
Utilities (power for chemical storage room)	
Estimated Costs	
Estimated Total Cost	

Radioactive Wastes	Costs/Year
Off-site Secure Disposal	
Capital Costs: Storage/Decay facility	
Containers for decay	
Estimated Costs	
O/M: Disposal: Disposal costs Pick-up fee	
Labour: On-site monitoring	
Materials: Special containers Utilities	
Estimated Costs	
Estimated Total Cost	

In completing PART A, you will have identified:

- (1) The services offered at your facility
- (2) The waste types generated.
- (3) The quantities of waste generated.
- (4) The current waste reduction, reuse and recycle activities.
- (5) The current waste disposal costs.

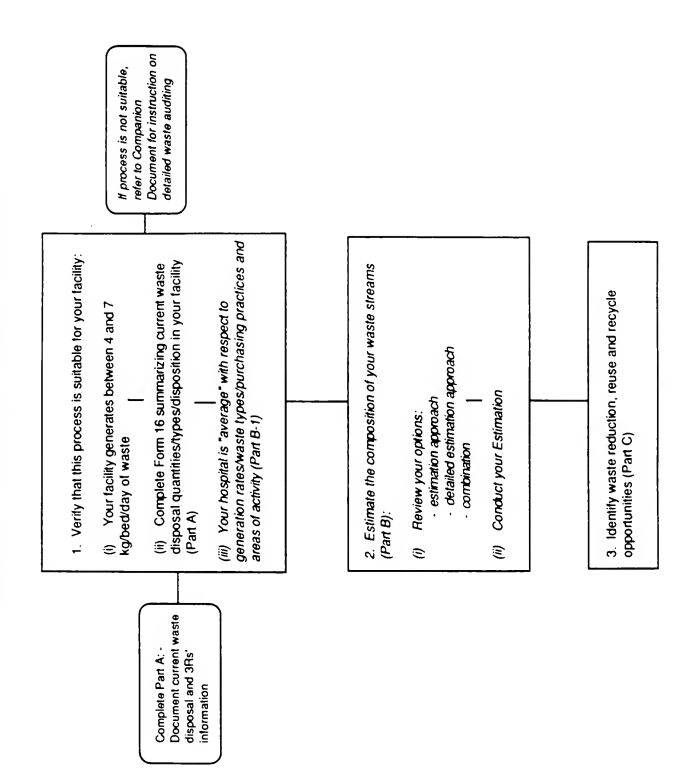
In order to evaluate additional cost effective waste reduction, reuse or recycling opportunities, you must identify the compositions of the different waste streams and where that waste is produced. This step will be covered in Part B.

# PART B DETERMINING YOUR HOSPITAL WASTE COMPOSITION

This section will assist you in verifying whether the estimation approach is suitable for your hospital, outlining the various waste assessment options available to you, and applying these options to identify waste composition and locations of generation in your facility. The location of this section in the overall process is indicated in the Flowchart. Please complete Form 16 before proceeding with this section.

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# FLOWCHART: HOW THIS PROCESS IS ORGANIZED



# 1. DETERMINING WHETHER YOU CAN USE THIS ESTIMATION APPROACH AT YOUR FACILITY

In order to implement waste reduction, reuse and recycling programs, you will need to know the composition of your waste. It will be necessary to identify specific material components, quantities, where and how these wastes are generated. In this section of the Waste Audit Manual, your hospital waste composition may be estimated without doing a detailed waste audit. This estimation approach was designed for use by "average" hospitals, i.e. those hospitals that perform the usual functions and activities and who purchase the types of materials currently found in most hospitals. Other facilities may either choose to use this approach, with caution, or can refer to the Companion Document which describes how to conduct a detailed waste audit.

In order to use this estimation approach, you must first determine whether your hospital is "average" by comparing your hospital to an "average" hospital by looking at:

- (1) waste generation rates and waste types
- (2) purchasing practices
- (3) areas of activity within the hospital.

# 1.1 Form 18: Determining your Hospital Waste Types and Generation Rate Distribution

This form documents broad categories of waste types and quantities generated in your hospital. Its purpose is to facilitate a comparison with Table 1 data in the 'Using This Manual' section, so that you may verify that your hospital falls into the "average" range in its characteristics.

Supporting information for Form 18:

- 18.1 Record the waste quantity figures, already determined for your hospital, from Form 16, and other supporting forms and information referred to in Form 16.
- 18.2 Calculate the waste generation rates for each waste type in kg/bed/day. For example:

Hospital A has the following waste generation quantities:

Total waste generation = 1,216.8 tonnes/year (Form 16)

Infectious non-anatomical waste = 58.0 tonnes per year (Form 5, or your

own records)

Total # active beds = 529 beds (Form 1, or your own

records)

% Occupancy = 93% (Form 1, or your own re∞rds)

The waste generation rate of Infectious non-anatomical waste is:

58 tonnes/yr x 1000 kg/tonne + 365 days/yr + 529 beds x 93/100% OCC. = 0.28 kg/bed/day

18.3 Record the percentage distribution of these different waste streams in your hospital. For example:

At Hospital A

% of Infectious non-anatomical waste is:

58 tonnes/yr + 1,216.8 tonnes/yr total waste x 100% = 4.8%

After you have finished these calculations, you can determine whether your facility is average with respect to the distribution of the different waste types and waste generation rate by comparing your values to those presented in Table 1. If your total waste generation value does not fall within the 4-7 kg/bed/day

range, as mentioned in 'Using This Manual', then you should be aware that the estimation approach, which is suggested in this document, may not be representative of your hospital's waste. You may choose either to use this estimation approach with caution, or refer to the Companion Document for further guidance and descriptions of alternative waste audit approaches. If you hospital's waste generation rate falls within this average waste generation rate range, then proceed to the next step.

### FORM 18 - YOUR HOSPITAL WASTE TYPE DISTRIBUTION

Waste Type	18.1 Your Hospital Waste Quantities (kg/yr)	18.2 Daily Quantity (kg/bed/day)	18.3 % of Total
Biomedical			
Human Anatomical			
Infectious non-anatomical			
General Wastes			
(report as "Clean" General Wastes)			
(Kitchen & General)			
Other			
Liquid & chemical			
Pharmaceutical			
Radioactive			
Total			

### 1.2 Determining the Presence of Large Waste Generating Areas

In order to further verify whether using this estimate approach will be useful at your particular facility, you should determine whether the large waste generation areas are present at your facility.

Potentially, large waste generating areas in hospitals are:

- (1) Cafeteria and food preparation areas (Dietetics)
- (2) Decontamination areas
- (3) Inventory and receiving areas
- (4) Nursery and gerontology areas
- (5) Emergency
- (6) Dialysis

In many hospitals, general waste originating from these areas alone can account for close to 50% of the waste disposed. If all these areas are represented at your hospital, you will be considered average and you can proceed to the next section. If they are not included in your facility, you may choose to use this estimation approach with caution, or consult the Companion Document for further guidance. You may also choose to use the detailed estimation approach found in Appendix 1. This approach is discussed in Part B, Section 2.3, and may be used in combination with the current approach or totally on its own. It will enable you to estimate waste generation of general and biomedical waste types by specific area.

### 1.3 Form 19: Identifying the Use of Disposable Items

To further establish the validity of this estimation approach, your hospital purchasing policies should be reviewed and large quantity disposable products evaluated. The use of non-durable (i.e. disposable) goods that have readily available, reusable alternatives should be identified.

If your hospital does not use many of these disposable items, then your general waste composition will differ from that presented for an average hospital. You may still use this estimation approach with caution, and note in which waste categories you would expect less materials. Otherwise, please refer to the Companion Document for other ways in which to identify your waste composition.

The use of disposable items in hospitals has been implicated in contributing to the solid waste problem. However, the impact of reusable items on other emission modes, such as water and air, and the functional efficacy of the items (i.e. performance, quality control, additional labour and storage requirements, acceptance by staff and patients, etc.), as well as cost factors, must be fully understood by each individual hospital before decisions to use one type of product over another are made. Compare the list of large quantity disposable items used at your facility with those at an average hospital.

The types and quantities of single use goods commonly used by hospitals include:

Paper Some packaging materials, e.g. cardboard (i.e. for

delivery of baked goods)

Absorbent papers, e.g. diapers, incontinence, underpads,

paper towels.

Plastics Some packaging materials, e.g. food packaging (single

serving drink containers; disposable coffee cups; pre-

prepared foods - sandwiches), utensils

Others - cleaning solution containers from housekeeping;

foam mattresses; urine trays; delivery trays for medical

products/procedures.

Wood Some packaging materials: pallets; wooden crates

Metal Some packaging materials: food and drink containers;

pre-prepared bulk food containers

Glass Some packaging materials, e.g. food packaging - single

serving drink containers.

### Supporting information for Form 19:

19.1 Report the use of large quantity disposable items that have readily available, reusable alternatives (e.g. disposable diapers and dishes). If possible, estimate the total quantity of used materials in kg per year. Total quantities should be obtained from purchasing, and reported as a quantity. Estimates can be made of the average weights of soiled items, such as disposable diapers, by questioning the appropriate staff and recording the total annual weights of waste.

19.2 Identify the location of the activity which is being evaluated. Use Form 2, or its equivalent from your own records, to make sure that you have surveyed all sections within your hospital.

By completing this section, you will be able to appreciate the types of single use disposable items that are currently used at your facility which might be replaced with reusable alternatives. Each individual hospital must evaluate all the factors specific to their facility which would be affected by this change, to make sure that it is a suitable option for them. Discussions with the areas using these materials should be undertaken to understand whether substitute materials are appropriate. In Part C, waste reduction alternatives and how to evaluate their suitability are presented.

# FORM 19 - IDENTIFYING THE USE OF SELECTED ITEMS WHICH HAVE READILY AVAILABLE 'REUSABLE' ALTERNATIVES IN HOSPITAL USE THAT CAN CONTRIBUTE SIGNIFICANTLY TO SOLID WASTE QUANTITIES

19.1 Single Use Items Used	19.2 Location of Activity

# 2. ESTIMATING THE COMPOSITION OF YOUR WASTE STREAMS

The largest components of the waste stream are general waste, including kitchen waste. The composition of this general waste needs to be determined in order to develop suitable waste reduction, reuse and recycling programs at your hospital. Once the waste has been broken down to material types, the options for waste minimization program design become easier to choose.



# 2.1 Form 20: Estimating the Composition of General Solid Wastes

The first estimation of general waste composition can be made using the waste composition pie chart (Figure 1) that shows the proportions of different waste material types at an average hospital. Pretreated biomedical waste (infectious non-anatomical) is often disposed with other general wastes and is included in this chart which represents material disposed to landfill by an average hospital. These numbers are further shown in Form 20. From this form, you can determine the approximate composition of materials in your waste stream. You will be able to estimate the yearly quantities of these waste materials at your facility by using the information you have reported in Form 16.

### Supporting information for Form 20:

20.1 Record the total quantity of general waste disposed (Form 16), and add this to the total quantity of general waste currently recycled at your facility (Form 16). Record this as the total general waste generated at your facility in tonnes per year. For example,

In Hospital A:

Total general waste disposed (clean and pretreated infectious non-anatomical) = 1,216.8 tonnes/year Total general waste recycled = 1,264.4 tonnes/year 1,264.4 tonnes/year

20.2 To estimate your hospital's general waste composition, take the total waste generated number from 20.1, multiply by the percentage figure given in the column entitled "% Composition in Hospital Waste", and divide by 100.

For example, to find the total quantity of boxboard disposed by Hospital A, the following calculation was carried out:

1,264.4 tonnes per year generated x 2.5% boxboard + 100
= 28.24 tonnes/year of boxboard
= 28,240 kg/year

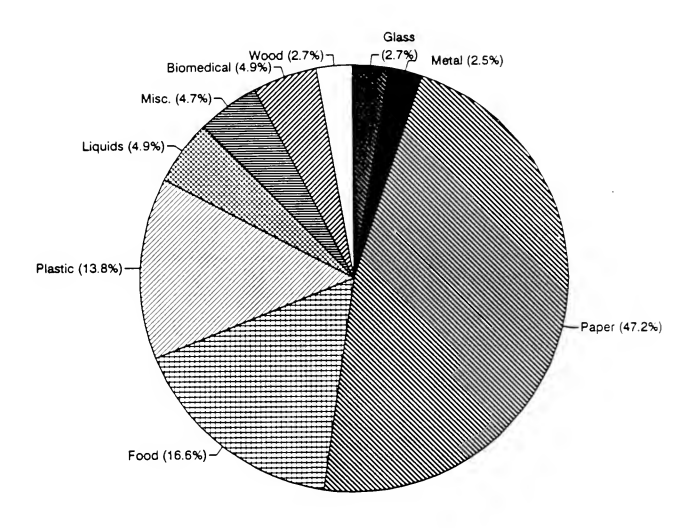
Enter your equivalent number in column 20.2 for each material.

20.3 In your area, some materials may be banned from landfill disposal.

Note which of these banned materials are part of your waste stream.

When you have completed this Form, you will have rough estimates of the types and quantities of general waste materials generated by your facility. You now need to determine where these wastes are most likely generated. This is discussed in the next section.

FIGURE 1 - HOSPITAL GENERAL WASTE COMPOSITION (% by weight)



FORM 20 - ESTIMATING THE COMPOSITION OF GENERAL WASTE

20.1 Total General Was	te Generated	tonnes/	/ear
Waste Material Category	% Composition for Average Hospital Waste	20.2 Your Estimate (tonnes/yr)	20.3 Regulated Disposal
PAPER			
Potentially Recyclable			
Boxboard	2.5		
Computer printout	2.1	1	
Office paper	4.7		
Kraft paper	0.2		
Newspaper	1.3		
Cardboard	13.2		
Sub-total	24.0		
Potential for Reusable Substitutes			
Diapers	2.5		
Incontinence	4.4		
Underpads	2.3		
			<u> </u>
Sub-total	9.2		
Probably Non-Recyclable			
Miscellaneous paper	3.3		
Wet paper and gauzes	9.0		
Medical sterile packaging	1.5		
Hairnets, boots, etc.	0.2		
Sub-total	14.0		
PAPER TOTAL	47.2		
FOOD	16.6		
PLASTICS			
Medical plastics	7.2		
Gloves	1.4		
Packaging film	2.4		
Food and other container	1.9		
Polystyrene	0.9		
PLASTICS TOTAL	13.8		

# FORM 20 (Contd.)

20.1 Total General W	aste Generated	tonnes/y	ear
Waste Material Category	% Composition for Average Hospital Waste	20.2 Your Estimate (tonnes/yr)	20.3 Regulated Disposal
LIQUIDS			
Medical Blood Urine Food	1.1 < 0.1 < 0.1 3.7		
LIQUIDS TOTAL	4.9		
BIOMEDICAL			
Pretreated On-site Infectious non-anatomical	4.9		
BIOMEDICAL TOTAL	4.9		
WOOD Pallets and crates	2.7		
WOOD TOTAL	2.7		
GLASS Container glass Borosilicate glass	2.6 0.3		
GLASS TOTAL	2.9		
METAL Food containers Medical implements	2.3 0.2		
METAL TOTAL	2.5		
MISCELLANEOUS	4.7		
TOTAL	100.0		

### 2.2 Form 21: Identifying Where the Waste is Generated

Once you have identified the waste material components within the general waste stream, you must find out where these wastes are generated within your facility. This will allow you to develop waste reuse and recycling alternatives suitable for individual areas throughout your hospital.

You can identify the expected waste generating areas by using the information supplied in this section. Table 3 shows the estimates of the percentage distribution of the general waste material categories in an average hospital. Only clean, general waste is given here, because this waste stream has the greatest potential for waste reuse or recycle opportunities. Reuse and recycling opportunities for pretreated, infectious non-anatomical wastes have not yet reached commercially available status because of the physical contaminants such as blood, urine, etc. Refer to Appendix 1 to determine specific information about biomedical waste generating areas. You can use Table 3 to determine where large quantities of waste types may be collected either for recycling or reuse, or replaced with more durable products.

### Supporting information for Form 21:

21. Calculate the actual waste quantity distribution in your hospital. Take the amount for total waste generated in kg/year for each material type (Form 20), and multiply by the percentage number given in each column of Table 3. This will give you the total weight of waste predicted to be generated by your hospital in specific areas. Record this number in the appropriate space in Form 21. For example, Hospital A generated 28,240 kg of boxboard throughout the hospital (see Section 20.2). The distribution of this waste material within Hospital A is calculated using the figures found in Table 3:

Patient Care generates 24% of all boxboard waste

```
.. Patient Care generates: 24/100 x 28,240 kg/yr = 6,778 kg/yr in the Patient Care area.
```

Support services generates 41% of all boxboard waste

```
:. Support Services generates: 41/100 x 28,240 kg/yr = 11,578 kg/yr in Support Service areas
```

FORM 21 - Estimates of Distribution of Clean General Waste Material in your Hospital

				Generatio	Generation Area Distribution kg/yr	ıtlon kg/yr			
Material Categories	Patient Care	Diagnostic	Patient Service Service T	ice Therapeutic	Laboratories	Administration	Support Services	Miscellaneous	Total
Paper Potentially Recyclable Boxboard Computer Printout Office Paper Kraft Paper Newspaper Cardboard									
Subtotal Potential for Reusable Substitute Diapers Incontinence Underpads									
Subtotal Probably Non- Recyclable Misc. Paper Wet Paper and Gauzes Medical Sterile Packaging Hairnets, boots, etc									
Subtotal Paper Total									

FORM 21 (Contd.)

				Generatio	Generation Area Distribution kg/yr	ıtlon kg/yr			
Material Categories	Patient Care	Diagnostic	Patient Service Service T	rice Therapeutic	Laboratories	Administration	Support Services	Miscellaneous	Total
Food									
Plastics Medical Plastics Gloves Packaging Film Food & Other Containers									
Plastics Total									
Liquids Medical Blood Urine Food									
Liquids Total									
Wood Pallets and Crates									

FORM 21 (Contd.)

				Generatio	Generation Area Distribution kg/yr	ıtlon kg/yr			
	0.00		Patient Service	.83			Support		
Material Categories	Care	Diagnostic	Service	Diagnostic Service Therapeutic	Laboratories	Administration	Services	Miscellaneous	Total
Glass Container Glass									
Glass Total									
Meta Food Containers Medical Implements									
Metal Total									
Miscellaneous									

TABLE 3 - Estimates of Distribution of Clean General Waste Material in an Average Hospital

				Generatio	Generation Area % Distribution	iribution			
Material Categories	Patient Care	Diagnostic	Patient Service Service Th	vice Therapeutic	Laboratories	Administration	Support Services	Miscellaneous	Total
Paper Potentially Recyclable						•	•	c	9
Boxboard Computer Printout	24 8	17	18 2	က က	9 50	4 0 2	2 5	V 60 (	000
Office Paper Kraft Paper	14	10	11	4	မ ဂ	21	16 53	0 0	100
Newspaper Cardboard	54	5	၁ ၁	1 2	9	၁ ၉	21 50	0 26	100
Subtotal	17	5	80	5	7	10	37	-	100
Potential for Reusable Substitute	(	,	Ċ	c				c	100
Diapers Incontinence Undernads	5 6 6 6 6	2	1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1	000	500	000	000	00	100
Subtotal	94	-	4	0	-	0	0	0	100
Probably Non- Recyclable Misc. Paper	28	4	20	7	=	12	18	0	100
Wet Paper and Gauzes	48	4	20	-	<b>ى</b>	S	17	0	100
Medical Sterile Packaging Haimets, boots, etc.	47	9 7	30 58	- 0	3 5	0	14	00	100
		4	22	3	9	9	16	0	100
Paper Total	4	4	12	2	S	7	23	9	100

TABLE 3 (Contd.)

				Generatio	Generation Area % Distribution	ribution			
			Patient Service	wice			Support		
Material Categories	Palient Care	Diagnostic	Service	Therapeutic	Laboratories	Administration	Services	Miscellaneous	Total
Food	8	-	-	-	-	1	87	0	100
Plastics	0.	_	34	•	7	-	4	-	100
Medical Plastics	4 to	T 4	53	-	7	က	5	0	100
Packaging Film	43	7	13	-	6	က	23	-	001
Food & Other Containers	16	۰ -	e C	2 6		2 2	75	0 2	100
Polystyrene Plastics Total	41	2 2	24	-	9	-	20	2	100
Liquids Medical	56	4	38	0	a .	00	00	• • • • • • • • • • • • • • • • • • •	100
Blood	001	001	000	000			0 0 0	000	100
Food Liquids Total		-	10	0	-	7	20	· 1	100
Wood	c	c	0	0	0	0	100	0	100
railets and crates	,	,							

TABLE 3 (Contd.)

				Generatio	Generation Area % Distribution	ribution			
Material Categories	Patient Care	Diagnostic	Patient Service Service Th	и́се Therapeutic	Patient Service gnostic Service Therapeutic Laboratories	Administration	Support Services	Miscellaneous	Total
Glass Container Glass	48	- a	e 4	- 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 0	38 0	4 0	100
Borosilicale Glass Glass Total	46	2	9	5	2	-	34	4	100
Metal Food Containers	16		5	-0	101	8 23	72	<b>+</b> 0	100 100
Metal Total		. ~	7	-	-	9	67	-	100
Miscellaneous	6	2	8	-	က	-	9	1.1	100

The individual waste generating areas within an average hospital are presented in Figure 2. As can be seen, the two largest generating areas are Support Services (37.7%) and Patient Care (29.5%) which, together, comprise close to 70% of the hospital's clean general waste. The individual waste components are shown within the bar graphs. By noting the relative sizes of the waste categories in each section, you can determine that, by developing waste reduction, reuse or recycling initiatives in certain areas with certain materials, you will be able to significantly alter the waste producing capacity in your hospital.

In an average hospital, close to 50% of all waste is generated from 8 areas. These 8 areas, grouped according to sections, are listed below:

Support Services: Decontamination (15.6%)

Dietetics (13.0%)

Inventory Control (3.1%)

Patient Care: Nursery (5.3%)

General Medicine, Gerontology/

Rheumatology (2.4%)

General Medicine, Pulmonary

Cardio (2.3%)

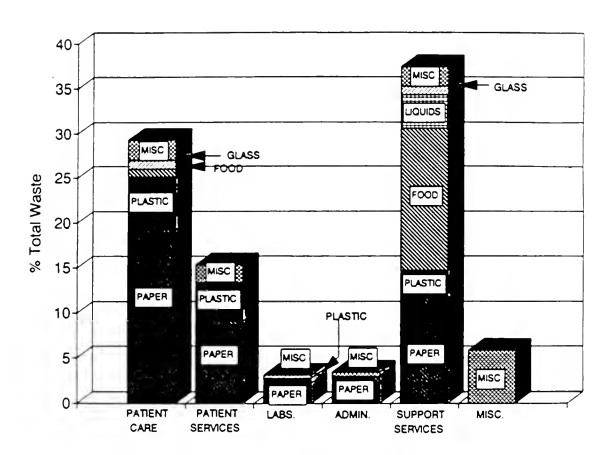
Patient Services: Service Areas

Emergency (3.3%) Dialysis (2.4%)

Total % of Hospital Waste: 47.4%

Using the information that you have reported in Form 20 (Estimating the Composition of General Waste), Form 21 (Estimates of the Distribution of Clean General Waste Materials in your Hospital) and from information in Figure 2 (Clean General Waste Generation Types and Quantities by Area), you can begin to assess your reduction, reuse and recycling priorities in the general waste category.

# FIGURE 2 - CLEAN GENERAL WASTE GENERATION TYPES AND QUANTITIES BY AREA



#### 2.3 Conducting a More Detailed Estimation of Waste Composition

If you would like to assess, in more detail, the different types of waste materials that are likely generated in specific areas throughout your hospital, refer to Appendix 1. Using the information in the charts presented, you can conduct a more detailed estimation of waste composition by using the Waste Activity Factors given. These Waste Activity Factors were obtained from a detailed waste audit where waste quantities were related to an activity that caused the waste to be produced. To use this more detailed estimation, you will still need to qualify as an "average" hospital, as was described in Section B-1. Otherwise the results should be used with caution.

## 3. DETERMINING THE COMPOSITION OF OTHER WASTE STREAMS

Other wastes generated by a hospital will not require as complex an evaluation, but components must be identified in order to evaluate potential waste reduction, reuse or recycling initiatives (Part C). You should be familiar with the specific regulations and guidelines that govern the disposal of these wastes, where appropriate, so that you can also determine that your hospital is in compliance with these procedures (review Part A, Section 2). Most of this information should be available from purchasing records or by talking with informed staff.

#### 3.1 Form 22: Confidential Shredded Waste Composition

- 22.1 Determine the types of paper waste or other contaminants present as confidential shredded waste. Examples are given in Form 22.
- 22.2 Estimate the fraction of each material component.

#### 3.2 Form 22: Biomedical Waste Composition

- 22.1 Determine the specific types of materials being disposed as biomedical waste. Contact Infection Control, nursing staff and others who disposed of this waste to understand whether much general waste (i.e. paper towels, packaging materials, such as plastic wrappers, etc.) is disposed with biomedical wastes. Also record whether placentae (from Labour and Delivery) are disposed in this category as anatomical waste.
- 22.2 Estimate the fraction of each material component. For placentae, identify an average quantity per year by the number of babies born. Use an average weight of placenta as 0.45 kg.

### FORM 22 - IDENTIFYING COMPOSITION OF OTHER WASTES

Waste Category	22.1 Waste Material	22.2 Estimated % in Waste
Confidential Shredded Waste	Carbon paper Computer printout File folders Non carbon paper Office paper Other:	
Biomedical Waste	General waste (i.e. paper towels, packaging materials, such as plastic wrappers  Placentae  Other:	

#### 3.3 Form 23: Liquid and Chemical Wastes

Hospitals generate numerous types of liquid and chemical wastes that are discharged to the sewer, evaporated to the atmosphere or mixed in with general or biomedical wastes, as well as those materials identified as going to hazardous waste disposal. In order to determine if your hospital's disposal practices are in compliance with local, provincial and federal use and disposal regulations, you should determine what other liquid and chemical wastes are being discharged from your facility. Once these other liquid and chemical wastes have been identified, you should also explore potential waste reduction, reuse or recycle initiatives. Table 4 lists common liquid and chemical materials used at an average hospital. This table should be used as a guide to determine which wastes are generated at your facility.

#### Supporting information for Form 23:

- 23.1 Note the materials that are identified in Table 4 and record those which are used at your facility.
- 23.2 Note which of these materials are currently regulated for disposal by contacting your local municipality for Sewer Discharge Bylaws, and your provincial Ministry of the Environment for Hazardous Waste Disposal Regulations. You should also be aware of new provincial and federal regulations which will restrict the usage of materials such as chlorofluorocarbons (CFCs). Note these regulated materials by placing an R beside the material in Column 23.2 You may wish to pursue only these waste reduction, reuse or recycle initiatives with these regulated materials at this time. Proceed to fill in the next columns for those materials you wish to identify further.
- 23.3 Identify where the material is used and disposed within the hospital.
- 23.4 Estimate the quantity disposed by reviewing yearly purchased quantities.
- 23.5 Record the disposal route currently used at your facility. This could include: (1) to sewer (or septic); (2) storm sewer; (3) pretreatment on-site, and discharge to sewer; (4) evaporation or discharge to atmosphere; (5) disposal with general waste; (6) disposal with biomedical waste; (7) ingestion by patients and metabolized or discharged either at the hospital or elsewhere.

TABLE 4 - Common Liquid and Chemical Wastes Discharged from Hospitals

Material	Example & Use	Area of Expected Generation
Solvents		
Aromatics	Toluene, tissue staining Xylene, tissue staining	Laboratories: Histology
Aliphatic	Methanol, tissue staining Ethanol, tissue staining	Laboratories: Histology
Formalin	Formaldehyde/Methanol tissue preservation (fixative) cleaning of haemodialysis units	Laboratories: Pathology, Morgue Patient Service: Haemodialysis
Halogenated	Methylene chloride solvent CFC, freezing application (1 lb canisters) CFC, air drying CFC, air conditioning Halons, fire extinguishing equipment Halogenated gases; anaesthetic gases i.e. halothane (Fluothane) enflurane (Ethrane), isoflurane (Forane) Ethylene Oxide/CFC12 on-site sterilizing gases for medical procedural equipment  Solvent still bottom residuals from on-site distillation of waste solvents	Laboratories Laboratories  Support Services: Engineering Support Services: Engineering Support Services: Engineering (throughout building) Support Services: Operating Room, Recovery & Anaesthesia  Support Services: Decontamination area, Engineering  Laboratory
Miscellaneous Waste Organic and inorganic Chemicals	Out of date laboratory chemicals of all types  Mercury  • broken thermometers  • batteries used in medical	Patient care and patient service areas, e.g. biomedical engineering Support services throughout
	equipment, i.e. small IV pumps     expired fluorescent lights	

Table 4 (Contd.)

Material	Example & Use	Area of Expected Generation
Waste Oils	Lubricating oils in pumps	Support services: Engineering, Patient Services: Biomedical Engineering
	Vegetable cooking oils	Support services: Dietetics
Petroleum Distillates	Varsols, paint brush cleanup	Support services: Engineering
Photographic Chemicals	Fixers (containing silver) and developers, X-ray film developing	Patient services: Radiology, Ultrasound, Cancer Clinic Laboratories: Research Labs Support services: Audiovisual Dept
Detergents/ Disinfectants	Phenol based disinfectants used for floor scrubbing fumehood cleaning Detergents from laundry	Support services: Housekeeping - kitchen, laboratories, pharmacy, throughout the building Support services: Housekeeping
Pesticide/Herbicide	Used in facility landscaping	Support Services: Engineering or Contract workers
Others		
Waste Paints	Enamel, latex and oil based paints, from facility maintenance	Support services: Engineering
Macerated Food Wastes, Liquids	Food waste particles and liquids (high organics), from macerating food wastes	Support services: Dietetics
Pressurized Cylinders	Metal pressurized cylinders, either empty or containing residual gas, to deliver specific gas requirements	Support services: Engineering and, potentially, throughout building

# FORM 23 - LIQUID AND CHEMICAL WASTES DISCHARGED FROM YOUR HOSPITAL

23.1 Material	23.2 Regulated Disposal	23.3 Area Used	23.4 Estimated Quantity kg or L/yr	23.5 Current Disposal Poute
			<u> </u>	
,				

#### 3.4 Form 24: Radioactive Waste Components

Hospitals use numerous types of radioisotopes for patient treatment, diagnostic or research purposes. Waste reduction, reuse or recycle opportunities in this waste group are limited, but can include substituting long-life and high energy radioisotopes for less hazardous materials, returning unused portions to suppliers; and returning or recycling packaging materials.

Table 5 lists common radioisotopes found in hospitals and the generating areas. This Table can be used as an introductory guide to determine which materials are used, and where, in your facility, but you should refer to your hospital radioisotope licence (obtained from your Radiation Safety Officer) for actual materials used.

#### Supporting information for Form 24:

- 24.1 List which materials are used at your facility. Note the long-life and high energy materials and find out from your Radiation Safety Officer if he/she has explored the use of less hazardous radioisotopes.
- 24.2 Record where in the hospital this material is used and disposed.
- 24.3 List the types of packaging used to ship these materials (e.g. outer packaging could be lead or plastic containers).
- 24.4 Note the current disposal route for this packaging.

#### FORM 24 - RADIOACTIVE WASTE COMPONENTS

24.1 Material	24.2 Area Used and Disposed	24.3 Packaging Type	24.4 Current Disposal Route for Packaging

TABLE 5 - COMMON RADIOISOTOPE USAGE IN HOSPITALS

					· · · · · · · · · · · · · · · · · · ·
		Cali- bration	USE Mark	Machine	Area Used
Sealed Sou Americium Barium Cobalt Cobalt Cesium Gadolinium Iridium	Am 241 Ba 133 Co 57 Co 60 Cs 137 Gd 153 Ir 192	X X X X	x	× × ×	Patient Service: Nuclear medicine Nuclear medicine Nuclear Medicine Nuclear Medicine Nuclear Medicine Nuclear Medicine/Cancer Clinic Nuclear Medicine Cancer Clinic
Unsealed S Technetium lodine Chromium	Source TC 99 I 131 Cr 51	X X X	×		Patient Service: Nuclear Medicine Nuclear Medicine Nuclear Medicine
Cobalt	Co 57	×		x	Laboratory, Patient Service: Biochemistry/Nuclear Medicine
Cobalt Gallium	Co 58 Ga 67	×			Patient Service: Nuclear Medicine Nuclear Medicine
Phosphorus	P 32			×	Laboratory, Patient Service: Research Labs/Nuclear Medicine
Thallium	Th 201	×			Patient Service: Cardiopulmonary/Nuclear Medicine
Tritium	Н3			x	Patient Service, Laboratories: Nuclear Medicine/Research Labs/Biochemistry
Carbon	C 14			×	Laboratories, Patient Service: Research Lab/Nuclear Medicine

Table 5 (Contd.)

			USE	1	
		Cali- bration	Mark	Machine	Area Used
lodine	l 125			x	Patient Service, Laboratories: Nuclear Medicine/Research Labs/Biochemistry
lodine lodine Indium	l 123 l 131 ln 111	×××			Patient Service: Nuclear Medicine Cancer Clinic Nuclear Medicine
Sulfur	S 35			x	Laboratory: Research Labs

#### 3.5 Form 25: Pharmaceutical Waste Composition

In most hospitals, information about the disposal of non-regulated materials onsite is not well documented. In most cases, unused prescription pills are flushed down the toilet and into the sewer system. Determine how staff at your hospital dispose of these wastes and record this information on Form 25. There are very limited waste reduction, reuse or recycling opportunities for this waste type.

#### Supporting information for Form 25:

- 25.1 Note which materials are generated as pharmaceutical wastes (excluding cytotoxics and some other materials which were recorded in Part A, Section 2).
- 25.2 Identify the disposal procedure and route by asking nursing and pharmacy staff.
- 25.3 If possible, estimate quantities of these pharmaceuticals disposed.

#### FORM 25 - PHARMACEUTICAL WASTE COMPOSITION

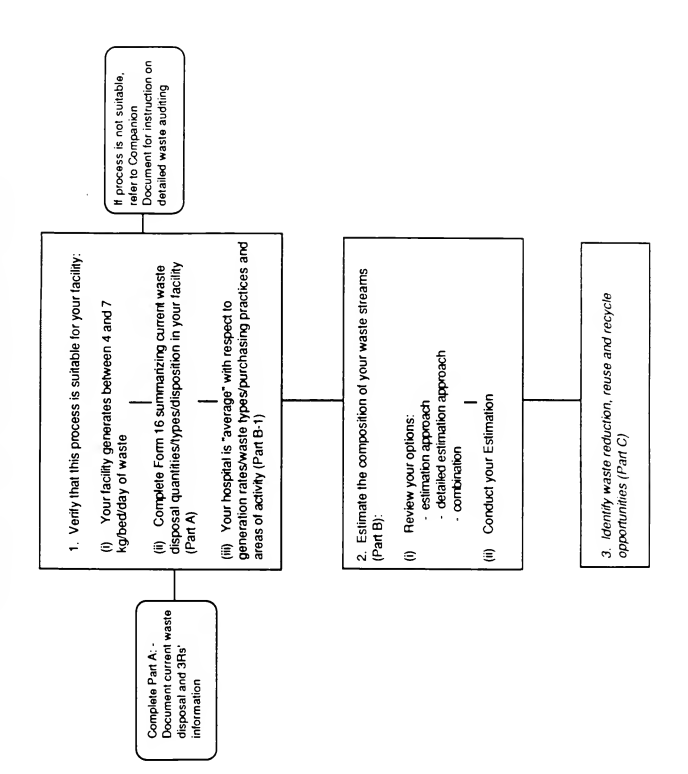
25.1 Material	25.2 Disposal Procedure and Route	25.3 Estimated Quantity/year
Out of date Prescription Drugs (from Pharmacy)		
Unwanted Prescription Drugs (from Patient Care areas)		
Selected Narcotics (from Pharmacy)		
Other Pharmaceuticals (List) (from Pharmacy preparation areas)		

By completing PART A and PART B, you will have identified the types and quantities of wastes disposed and recycled at your facility and where these wastes are generated. With this information, you can proceed to Part C, which will identify potential waste reduction, reuse and recycle opportunities that may be suitable for your facility.

# PART C IDENTIFYING WASTE REDUCTION, REUSE AND RECYCLE OPPORTUNITIES

This section will assist you in using information collected in Parts A and B to identify 3Rs' opportunities which may be suitable for your facility. This is the last step in the overall waste estimation process, as outlined in the Flowchart.

# FLOWCHART: HOW THIS PROCESS IS ORGANIZED



## 1. EXAMINING OPPORTUNITIES FOR REDUCTION, REUSE AND RECYCLE

The purpose of doing a waste audit is to understand what wastes are generated by what procedures, where in the hospital, so that consideration can be given to reducing the quantities of wastes generated or reusing and recycling components from the waste stream.

Describing waste reduction, reuse and recycling opportunities generically is very difficult, as they are very dependent upon procedures and purchasing practices, which vary from hospital to hospital, and recycling facilities where availability varies according to the location of the hospital.

What is described in this section is: (a) a general approach to deciding how to establish priorities for the examination of 3Rs' opportunities; and, (b) some examples of opportunities from an audit at Hospital A. It is important that the Environmental Committee become involved in reviewing the results of Part A and Part B in order to select appropriate waste minimization initiatives.

#### 1.1 A General Approach to Establishing Priorities

There are 6 criteria to consider in establishing priorities for considering waste reduction, reuse and recycling initiatives.

- (1) Is recycling of the waste regulated by provincial statute or by local municipal bans on material going to landfill, e.g. cardboard, wood, etc.?
- (2) Is the waste generated in large quantity, so that reduction, reuse, recycle initiatives would make a significant impact on total waste diverted?
- (3) Are there feasible opportunities for reduction, reuse and recycle that can be applied?

- (4) Is a high proportion of the waste generated in relatively few areas of the hospital, thus making the establishment of internal infrastructure easier?
- (5) Are there environmental enthusiasts in the department generating the waste?
- (6) Is the application of 3Rs financially feasible?

These are each discussed briefly below.

#### 1.1.1 Regulation

Waste reduction is becoming subject to regulation by several levels of government. For example, the federal government's National Packaging Protocol has established specific targets for packaging waste reduction which may result in regulations being put in place to achieve these guidelines, and restrictions on chlorofluorocarbon use are also imminent.

Provincial governments are also establishing targets for waste reduction and may have requirements of hospitals to segregate and recycle certain materials or packages. Some municipal governments have established landfill bans for materials that they deem to be recyclable.

You should check with your local municipality and province to understand which wastes are not permitted to go for disposal. These materials obviously must have a high priority when examining potential reduction, reuse and recycle opportunities.

Materials that may be included here are: old corrugated cardboard, fine paper, tires, drywall from construction, "blue box" materials such as food and drink cans and bottles, and newspapers, and CFCs.

#### 1.1.2 Large Quantities

The largest single waste type generated by a hospital is general waste. Form 20 gives a breakdown, by percentage, of material types making up the total waste generated by a hospital in this category. You have already used this form to estimate the quantities of different materials being generated as wastes at your hospital. Because you want to divert the maximum amount of waste from disposal, it makes sense to give priority to those wastes generated in large quantities in considering reduction, reuse, and recycling opportunities. Examples of large quantity materials are: (1) food, 16.6%; (2) cardboard, 13.2%; (3) diapers, incontinence and underpads, 9.2%; (4) wet paper and gauzes, 9.0%; and,(5) medical plastics, 7.2%. Further analysis may prove that it is not possible to reduce these materials technically or economically, but it makes sense to give priority to examining potential for these large streams.

#### 1.1.3 Feasibility of Reduction, Reuse and Recycle Initiatives

Table 6 is an assessment of how easy it might be to introduce reduction, reuse and recycle opportunities for specific material types. The Table considers technology, infrastructure and markets in assessing how easy it might be to introduce 3Rs' approaches for various materials. Taking old corrugated cardboard as an example for reduction/reuse, the Table suggests two options:

(a) reusable totes deemed technologically available today and which have a readily achievable infrastructure; and, (b) reduced quantities per cardboard box deemed technologically unavailable, but requiring no infrastructure change. For recycling of OCC, the Table suggests that infrastructure, transportation technology and markets are all potentially available today. Thus, OCC might be considered a readily reducible or recyclable material that hospitals should give high priority to considering for waste diversion.

Food waste, which is another of the larger waste streams, is considered slightly less advanced in development of commercially applied reduction or recycling opportunities. In some areas, food waste reuse as an animal feed has been done, and even composting projects have been initiated.

# 1.1.4 Limited Distribution of Waste Generating Areas in the Hospital

Table 6, which addressed the efficacy of recycling approaches, also noted the areas within the hospital that are major generators of these materials. This is defined more quantitatively in Table 3. This Table details, for each waste material, what proportion of this material is generated where in the hospital. For those materials where the majority of the waste is generated in relatively few locations, the introduction of reduction or reuse will involve fewer changes to operations and impact on fewer staff, and recycling will involve a much simpler collection infrastructure. Examples of wastes where the majority is produced in relatively few places are: food waste, 87% in support services; OCC, 50% in support services; and 20% miscellaneous, which is all delivered separately to receiving.

#### 1.1.5 Environmental Enthusiasts

An essential part of successful waste reduction, reuse and recycle programs are enthusiastic people who want to make things work. Wherever you find such groups, you should consider programs for their areas.

TABLE 6 - Definition of Reduction, Reuse and Recycling Potentials

Reduction, Reuse/On-Site

Potential	Technology	Internal Infrastructure
1	Commercially applied	In place
2	Demonstrated minimal changes	Readily achievable,
3	Not demonstrated	Substantial change required

Reuse & Recycling/Off-Site

Potential	Internal Infrastructure	Transportation* Infrastructure	Technology For Recycle	Markets for Recycled Products
1	In place	In place	Commercially applied	Extensive
2.	Readily achievable, minimal change	Readily developed with suppliers	Demonstrated	Limited
3.	Substantial change	Difficult to develop	Not demonstrated	Non existent

<sup>\*</sup>Will be very location dependent

Evaluation of Waste Reduction, Reuse and Recycling Opportunities for Hospitals' Wastes

TABLE 6 (Contd.)

	Reduction, Reuse On-site	ise On-sit	•		Reuse & R	Reuse & Recycling Off-site	-site		
:		Potential	ntial		9	Potential	ntial		Major
матела Туре		Tech	Infras.		Internal Infras.	Transport Technol	Technol	Markets	Hospital
Paper									
Boxboard	Ask suppliers to reduce packaging	၈	2	Collect for recycle	8	8	8	2	Patient Care Support Services
CPO	Examine uses: reduce copies of reports; use electronic mail systems; ship reports on reusable disks.	-	8	Collect & ship to recycler	N	-	-	-	Almost all areas majority from Admin
Office Paper	Reduce usage: electronic mail; examine need for reports, etc.; circulate memos; double sided	-	8	Collect & sell to recycler	N	<del></del>	-	-	Almost all areas, high in Admin & Support Services
News- paper	Unlikely to reduce (encourage sharing)			Collect & get municipality to pick up from blue box	8	2	-	-	Almost all areas high in Patient Care & Support Services.

Table 6 (Contd.)

	Reduction, Reuse On-site	se On-si	9	R	euse & Rec	Reuse & Recycling Off-site	lte.		
Material Type		Pote Tech	Potential ch		Internal	Pot	Potential Technol	Markote	Major Sources in
æ/í.					111103.	i alisboir		Mainers	i Nospital
OCC & Kraft	Ask suppliers for reusable totes	<b>-</b>	2.	Collect, flatten or bale & ship to recycler	1/2	-	-	-	Support Services
	Ask Suppliers to reduce quantity of OCC	e ()	-						
Adsor- bent Paper	Switch to reusables: Reduce usage - judicious use of	<b>-</b>	N	Compost	2	2 off-site - on-site	2	2 off-site 1 on-site	Patient Care
	reexamine need for incontinence in ron ambulatory patients.	-	<del>-</del>	recycle for paper and plastic content	2	2/3	2/3	2/3	
Wet Paper Gauzes	Examine uses: reduce where possible (e.g. paper towels)	က	5	Compost	2	2 otf-site - on-site	2	2 off-site 1 on-site	Patient Care Patient Services
	Investigate hot air dryers in washrooms	1/3							
Other	Examine all uses of packaging, ask suppliers to reduce.	၈	က	Compost if materials are deemed suitable (low inorganic ink content, etc.)	2	2 off-site - on site	8	2 off-site 1 on-site	All areas
				Encourage suppliers to package materials in recyclable paper or plastic or compostible materials	2	2	2/3	5	All areas

Table 6 (Contd.)

	Reduction, Reuse On-site	On-site		Reuse & Recycling Off-alte	sycling Off-8	Ite		
		Potential		-	Pot	Potential		Major
Туре	T	Tech Infras		Internal	Transport	Technol	Markets	Hospital
Food	Eliminate dispos- able use of plastics in Cafeteria & patient care food services for better quality compost or animal feed	က	Compost	2	2 off-site - on-site	5	2 off-site 1 on-site	Support Services Minor amounts from other areas
Food (from prep. areas			To Pig Farmers or Commercial Operation	-	-	-	-	Support Services: Dietetics
Plastic								
Food & Other	ssible		Collect separately, ship to recycler	ო	2	-	-	Support Services
Container Plastic	Examine bulk 1. dispensing of materials such as in Housekeeping (soaps & cleansers)	1/2 1/2						
Film Package	Examine all uses, 1 eliminate where possible	<u>.</u>	Collect separately, ship to recycle	ю	2	<del>-</del>	-	Most areas, high in Support Services & Patient Care
Poly. styrene (PS)	Eliminate or reduce foam cups, etc., (e.g., 'Lug-a-Mug' program), ask suppliers not to ship in PS Peanuts	8	Collect separately, ship to recycler	ဇ	2	-	-	Support Services Patient Care

Table 6 (Contd.)

	Reduction, Reuse On-site	it.		leuse & Re	Reuse & Recycling Off-site	lt.		
	Pot	Potential		9	Potential	ıtial		Major
Туре	Tech	Infras.		Infras.	Transport	Technol	Markets	Sources in Hospital
Medical Plastics	Examine all pro- 3/1 cedures using disposable plastics	3/1	Collect different poly- mers separately, ship to recycler	ဗ	2/3	٦	-	Patient Care Patient Services
	can be changed can be changed (e.g. disposable procedural trays substituted with onsite prepared reusable trays)		Contact suppliers to take back specific items	8	1/2	1/2	-	
Gloves	Unlikely to substantially reduce because of		Collect PVC gloves separately, ship to recycler.	က	2	8	2	Patient Care Patient Services
	salery, examine whether single type of glove can be used throughout hospital		Latex gloves				<b>е</b>	
Gisss								
Food Container Clear Glass	Investigate other container systems such as bulk dispensing in Cateteria	3/1	Collect separately , get municipalities to pick up in blue box	8	8	_	-	Support Services & Patient Care (e.g. Cateteria & Nursery)
Amber Glass	Purchase chemicals in bulk containers		Collect separately, (rinsing may be required), possible commercial pick up for recycle	~	8	_	<b>с</b>	Laboratories Patient Services

Table 6 (Contd.)

	Reduction, Reuse On-site	8e On-8l	•		Neuse & Re	Reuse & Recycling Off-site	• <u>#</u>		
Material Type		Pote Tech	Potential th Infras.		Internal Infras.	Transport	Pc Technol	Potential Markets	Major Sources in Hospital
Boro- silicate Glass	Encourage suppliers to investigate other container systems	2	ဗ	No market presently available	က	က	ю	က	Patient Care Patient Services Laboratories
Metal Food Metal	Investigate other container systems	-	2	Collect separately, get municipalities to cick up in blue box	~	8	<del></del>	-	Support Services Minor amounts elsewhere
Medical Metal	Explore use of better quality instruments which are reusable, not disposable	<del>-</del>	5	Collect in commercial scrap metal recycling bin	က	2	_	-	
Wood Packag- ing (pallets)	Reuse pallets where possible, work with suppliers to take back	-	-	Work with pallet recyclers to pick up pallets (need to store on-site)	1.3	1.3	_	-	Support Services

Table 6 (Contd.)

	Reduction, Reuse On-site	10 On-sit		æ	PUSE & Rec	Reuse & Recycling Off-site	Ite		
feirete		Potential	ntial			Potential	ıtial		Major
Туре		Tech	Infras.		Internal	Transport	Technol	Markets	Sources in Hospital
Bio- medical			-						
Anato- mical Wastes	Reduce non- anatomical materials in containers (i.e. packaging wastes)	-	-	Explore options for use as feedstock in pharmaceutial manufacturing (i.e. placentae)	1/2	1/2	1/2	1/2	Patient Services Laboratories
Infectious non- anato- mical	For large generating areas use larger containers for collection	-	_		-	2	2/3	2/3	Laboratories Patient Care Patient Services
Sharps	Reduce non sharp items in container (i.e. paper towels, gloves)	-	-	Explore sharp & sharp container recycling using new technologies (for polypropylene content)					
Micro- biology wastes	Reduce non infectious waste items in containers	-	-						
Blood & Body Fluids	Reduce non blood & body fluids items in containers	-	-						

Table 6 (Contd.)

		1000			Belleo & Bo	elle-HO collocott	٩		
	Meduction, neuse Off-site	Potential	ntial	_	5	Pote	Potential		Major
Material Type		Tech	Infras.		Internal Infras.	Transport	Technol	Markets	Sources in Hospital
Liquid/ Chemics									
Solventa									
Aromatic Aliphatic Halo-	Reduce quantity used by developing micro procedures	-	-	Segregate solvent wastes Use off-site commercial solvent reveling	-	_	-	-	Laboratories
genated	Install on-site distillation equipment for reuse on-site	1/2	1/2	operations where quantities warrant or contact Waste Exchanges for reuse (i.e. in paint industry)					
Formalin lor Tissue Preser- vation	Use substitutes for temporary tissue preservation (i.e. cold physiological saline or other commercially available materials)	<del>-</del>	-						Laboratories
	Take smaller samples which require less preservative\	-	8						

Table 6 (Contd.)

	Reduction, Reuse On-site	e On-sit		Reuse & Recycling Off-site	
Material Type		Pote Tech	Potential h Infras.	Potential Internal Infras. Transport Technol Markets	Major Sources in Hospital
	Reuse formalin from specimens by development of on-site filtering system to remove contaminants	က	б		
	Reduce formalin wastewater emissions by using additives to precipitate formaldyde from solution before discharge	-	<del>-</del>		
Formalin Used in Disinfec- tion of Dialysis	Reduce quantity used by clearly establishing maximum concentrations & frequency of use	-	<del>-</del>		Patient Services
Equipment	Replace formalin with less toxic materials commercially available		-		

Table 6 (Contd.)

				à		elle Montage	<u> </u>		
	Heduction, Hedge On-Bite Potenti	Potential	ntial	ž		Potential	ıtial		Major
Material Type		Tech	Infras.		Internal Infras.	Transport	Technol	Markets	Sources in Hospital
Other			-						
Chloro- fluoro- carbon (CFC) in Equipment	Replace high ozone depleting potential with less harmful CFCs (i.e. CFC22)	1/3	-	Recycle CFCs which continue to be used by instructing contractor to do it, or purchase own recovery equipment	-	-	-	-	Support Services
Anaes- thetic Gases				Capture and recycle anaesthetic gases via use of Detta 115 molecular sieve	<del></del>	8	2	2/1	Patient Services
Sterilant Gases Ethylene Oxide/ GFC	Reduce quantity used by making sure units are full before using	~	~	Install capture & recovery technologies for Eto/CFC12 for as long as regulations allow, and then for substitute materials	ο.	<del>-</del>	2	a	Support Services
	Reduce usage of materials requiring sterilization with ethylene oxide/ CFC12 by replacing with items which can be steam sterilized where available	2/3	2/3						

Table 6 (Contd.)

	Reduction, Reuse On-site	se On-sit		ac .	euse & Re	Reuse & Recycling Off-site	•		
		Potential	ıtial		9	Potential	mtial		Major
Туре		Tech	Infras.		Infras.	Transport	Technol	Markets	Sources in Hospital
	Replace Eto/CFC12 sterilization with other technologies	2/3	2/3	:					
-	Replace CFC12 as carrier with other materials	2/3	2/3						
Misc. Waste Organic & Inorganic Chemicals	Purchase smaller quantities to reduce prospect of expired quantities	-	-	Set up internal waste exchanges for lab chemicals which may be still useful to someone else (i.e. Universities)	-	8	-	8	Laboratories
Мегсилу	Reduce mercury usage in hospital by using more electronic based equipment (e.g. thermometers)	-	-	Recycle waste mercury to rerefining companies	-	8	-	-	Support Services
	Reduce battery disposal by using rechargeables where suitable	-	-	Recycle batteries where markets warrant (i.e. silver, mercury, nickel)	1/2	2	-	_	

Table 6 (Contd.)

	Reduction, Rause On-site	On-site		R.	use & Rev	Reuse & Recycling Off-site	<u>.</u>		
		Potential	tial		1	Potential	fial		Major
Material Type		Tech	Infras.		Internal Infras.	Transport	Technol	Markets	Hospital
	Reduce quantity of fluorescent lamps used in hospital by turning lights off where not required, evaluating lighting requirements	_	-						
	Purchase longlife light bulbs which require fewer changes	<b>-</b>	-	Keep up to date on new recycling markets for batteries and fluorescent lights					
Waste Oils	Investigate use of filters to extend life of oils	-	-	Recycle oils (i.e. vegetable or hydraulic) to commercial recyclers	2	-	_	8	Support Services
Pet- roleum Distillate	Investigate use of water based paints which do not require solvents for cleanup	-	-	If large quantities are available, then send to recyclers	8	8	_	8	Support Services
Photo- graphic Chem- icals	Reduce spoilage of chemicals by using proper storage		-	Recycle photographic film for silver recovery at off-site recyclers	8	~	-	8	Patient Services

Table 6 (Contd.)

	Reduction, Reuse On-site	se On-sit	•		Reuse & Rec	Reuse & Recycling Off-site	<u>=</u>		
		Potential	ial		Internal	Potential	±ia!		Major
Туре		Tech	Infras.		Infras.	Transport	Technol	Markets	Hospital
	Photographic bath life may be extended by adding the necessary chemicals (requires extra time and analysis) Reduce wastewater usage with countercurent rinsing (requires extra space)	-	1/2	Recover silver from fixer solution using on-site machine or off-site commercial recovery operations	2	5	-	8	
Deter- gents Disinfec-	Reduce wastage by purchasing only what is required	-	-						Support Services
	Replace hazardous cleaning agents (i.e. phenols) with more benign materials where possible	-	-				•		
Pesti- cides/ Herbi-	Reduce quantity in application where possible	-	-						
cioes	Replace with biological controls where possible	-	-						

Table 6 (Contd.)

	Reduction, Reuse On-site	e On-sit	•		Reuse & Re	Reuse & Recycling Off-site	ılte		
Material Type		Potential Tech In	ntial Infras.		Internal Infras.	Potential Transport T	ıtial Technol	Markets	Major Sources in Hospital
Misc. Materials									
Waste Paints	Reduce hazardous wastes by replacing oil & enamel based paints where possible with latex paints	-	-	Paint recycling is becoming more popular. Investigate whether this service is offered in your area	-	2/3	-	1/2	Support Services
Sewered Macer- ated Food Wastes	Reduce quantity of suspended solids & Biological Oxygen Demand from being sewered by making sure macerators are operating efficiently	-	-						Support Services
	Incorporate addi- tional screens to capture more suspended solids	-	-						
Pressur- ized Cylinders	Purchase only cylinders that are returnable to suppliers	1/2	-						Support Services
Drums	Purchase chemicals in returnable drums	1/2	-	Collect drums for recycling	-	1/2	_	1/2	

Table 6 (Contd.)

	Reduction, Reuse On-site	e On-sit		<b>.</b>	use & Re	Reuse & Recycling Off-site	ite.		
		Potential	lial		2000	Potential	tial		Major
Туре		Tech	Infras.		Infras.	Transport	Technol	Markets	Hospital
Confidentifel Shredded Waste	Empky electronic information systems where possible	-	2	Use recyclable paper & shred material on-site for addition to on-site paper recycling program	1/2	-	-	-	Admin/Support Services & all over
				Have material shredded by contractor who recycles material for you	1/2	1/2	-	-	
Radio- active Materials	Reduce quantity of radioactivity by allowing for onsite decay	_	-	Request non radio- active outer con- tainers as returnable/ recyclable materials &	-	2	_	E	
	Reduce hazard of materials by employing materials with shorter half lives where possible	1/2	8	request supplier to take them back, i.e. lead container or plastic containers, or send to commercial recycler					
	Return containers to suppliers	1/2	1/2						

Table 6 (Contd.)

	Reduction, Reuse On-site	se On-site		Reuse & Recycling Off-site	
		Potential	fial	Potential Major	Major proes in
Material Type		Tech	Infras.	Transport Technol Markets	ospital
Pharma- ceuticals	Where out of use material may still be reusable, investigate for outside agency to take them	1/2	-		
	Purchase only as required to reduce out of date material	-	-		
	Reduce contact of packaging material, etc. with chemotherapy waste to reduce the quantity requiring secure disposal	-	-		
	Return outdated drugs to manufacturers	-	-		

# 1.1.6 Form 26: Selected Potential Waste Reduction, Reuse or Recycling Programs

Based on the evaluation of these first 5 issues, you should now detail which reduction, reuse or recycling programs you have identified as having priority for implementation at your hospital and list them on Form 26.

For Example, at Hospital A:

Material type: Cardboard

Activity: Recycling

Locations affected: Support services: Inventory and receiving

Kitchen (dietetics)

Patient Care: Product delivery throughout

the building

Estimated Quantity Diverted (calculation from Table 6)

160.6 tonnes/yr

Once you have these potential programs established, the financial evaluation of programs selected should be calculated.

# FORM 26 - SELECTED POTENTIAL WASTE REDUCTION, REUSE OR RECYCLING PROGRAMS

Material Type	Activity	Locations Affected	Estimate Quantity Diverted
	<u> </u>		

#### 1.1.7 Financial Implications

For each selected potential reduction, reuse or recycling initiative, a financial analysis should be completed. It is important to compare the costs of a new initiative with current costs to ensure that the change makes economic sense. Should the new initiative have significant costs associated with it, you may wish to explore sources of funding and support through government programs, and suppliers.

Each facility will have its own unique issues when evaluating the financial implications. In most cases, the full "environmental cost" accounting has not yet been determined (i.e. disposable versus reusable diapers), but, in many cases, specific local environmental impacts may take a priority (i.e. in areas of acute water shortages, disposable diapers may be favoured).

Review the 4 examples provided for calculating the financial implications of selected waste minimization initiatives and calculate the costs to your facility for the programs selected.

Please keep in mind that these are sample calculations only. Interest rates have been estimated at 10% per annum to facilitate a simple calculation, and amortization rates have been artificially selected as well. The cost effectiveness of various options open to your hospital will need to be determined through assessment, according to the general accounting procedures used by your finance department. Several "standard" accounting procedures are available for your use.

Specific costs for recycling programs should be worked out in conjunction with a number of potential recycling companies, if available. For waste reuse programs, suppliers and service companies (i.e. laundries) need to be contacted for specific costs. For waste reduction initiatives, suppliers should be able to provide costing examples for you.

Once these cost calculations have been conducted, you will be able to select the appropriate waste management programs for your facility.

#### Sample Financial Calculations for Selected Recycling, Reuse and Reduction Initiatives

Example 1: Cardboard Recycling

Hospital A Data:

# of beds:

529

Total general waste disposed:

1,217 tonnes/yr

Type of container:

Compactor

Revenue from sale of cardboard:

0

Cardboard Waste Generation:

Cardboard disposed:

160 tonnes/yr

Kraft paper disposed:

2.04 tonnes/yr (kraft can be

recycled with cardboard in small

quantities)

Total recyclable:

162 tonnes/yr

% of total general waste:

13.5%

Estimated Current General Waste Disposal Costs:

Disposal cost/year (lift fee + disposal): \$72,800

(Other costs, such as labour, utilities to operate garbage room, etc., will not change significantly)

Total General Waste Disposal Costs:

\$72,800

Cardboard Waste Disposal Costs:

13.5% of general waste

= \$9,828

Recycling Option

(a) Manual Flattening

Estimated labour:

3 hrs to flatten 400 kg

.. To flatten 162 tonnes requires:

1,215 hrs

Estimated labour costs:

\$12/hr x 1,215 hrs

= \$14,580

Cost of collection bins:

Supplied by recycler

Total Costs:

\$14,580/yr

#### Example 1 (contd)

(b) Baling

Capital cost of baler:

\$11,100 (new)

Costs, including interest @ 10%

per annum, amortized over 5 years: (assume storage space available)

\$3,330/yr

Amortized over 3 years:

\$4,810/yr

Operation of baler:

Estimated 1 hr/day of labour = 1 hr/day x 365 days/yr

= 365 hrs/yr

Labour costs to operate baler:

Assume labour rate of \$12/hr

 $= $12/hr \times 365 hrs/yr$ 

= \$4,400/yr

(assume storage space

for 1-2 bales/day (180-250 kg each) available till pick-up by recycler)

Total Costs:

= capital cost + labour costs

(using 5 year amortization period)

= \$3,330/yr + \$4,400/yr

= \$7,730/yr

(using 3 year amortization period)

= \$4,810/yr + \$4,400/yr

= \$9,210/yr

Potential savings to Hospital A is greatest when baler Is used. This option can save Hospital A between \$600 and \$2,000 per year.

#### Sample Financial Calculations for Selected Recycling, Reuse and Reduction Initiatives

Example 2: Biomedical Waste:Placenta Recycling

Hospital A Data:

# of births:

3.351/vr

Estimated anatomical waste disposed: 7.3 tonnes/yr

Quantity of Placentae:

Estimated # of placentae

(i.e. 1 per birth)

= 3,351

Total weight of placentae disposed

 $= 3.351 \times 0.45 \text{ kg}.$ 

= 1,508 kg/yr

% placentae of anatomical waste

disposed:

1,508/7,300 kg x 100

= 20%

Current Anatomical Waste Disposal Costs:

Actual disposal cost:

0.452/lb x 7,300 kg x 2.2 lb/kg

= \$7,260

Pick-up fee:

\$52/pick-up x est. 52 pick-ups

= \$2,704 est. \$100

Cost of boxes & bags:

Other costs (cold room, labour, utilities, maintenance, etc., assume not to change significantly

if placentae picked up separately)

Total cost to dispose anatomical

wastes:

= \$10,064/yr

Total cost to dispose placentae as

anatomical wastes (~ 20%)

= \$2,013/vr

Cost of Placenta Recycling

Cost of small refrigeration unit to

deep freeze placentae:

Cost of special paraffin boxes:

Cost of pick-up:

Cost of storage space, utilities:

\$0 (supplied by recycler)

\$0 (supplied by recycler)

\$0 (supplied by recycler)

Assume easily available

for small units

## Example 2 (Contd.)

Cost of participation to hospital: \$0

Revenue generated by contracting

for service: \$0.35/placenta x 3,351

piacentae/yr = \$1,173

.. Total savings to Hospital A by initiating placenta recycling program:

Reduced disposal costs: \$2,013 Revenue from contracting service: \$1,173

Total Benefit: \$3,186

#### Sample Financial Calculations for Selected Recycling, Reuse and Reduction Initiatives

Example 3: Use of Reusable Diapers

Hospital A Data:

3,351 # of births/yr:

Annual weight of general waste: 1,216 tonnes/yr \$72,800/yr

Cost of general waste disposal:

Usage of small and

premature diapers: 198,000 units

Disposable Diapers:

Diaper Purchasing Costs

	Total Purchased	Estimated Cost per diaper	Total Cost
Small	108,000	15.7¢	\$16,992
Premature	90,000	8.6¢	7,755

Total Purchasing Costs: \$24,747/yr

Diaper Disposal Costs:

# of diapers: 198,000 Estimated weight of soiled diaper: 0.2 kg

Total weight (estimated) 0.2 x 198,000

= 39,600 kg/yr

(3.3% of total general waste)

Secondary Packaging (cardboard):

Small diapers 3,600 boxes x 0.2 kg box

= 720 kg

450 cases (8 boxes/case) x = 1 kg/case

= 450 kg

Total of cardboard = 1,170 kg (OCC)

#### Example 3 (Contd.)

Premature diapers 1,500 boxes x 0.1 kg/box

= 150 kg

250 cases (6 boxes/case) x 1 kg/case

= 450 kg

Total of cardboard = 400 kg

Total Secondary Packaging 1,170 kg + 400 kg

= 1,570 kg annually of cardboard = (0.13% of total general waste)

Total % weight of general waste

'disposed (i.e. diapers + packaging) = 3.4%

Estimated disposal costs: 3.4% of \$72,800

(diapers plus packaging) = \$2,475/yr

Total Disposal Costs: \$2,475/yr

Total Purchasing and

Disposal Costs: \$27,222/yr

#### Reusable Diapers

Estimated 70 uses per diaper

# Diaper Purchasing Costs

	Total Purchased		ited Cost aper (\$)	Total Cost Ranges (\$)	Total Purchase Costs amortized over 2 years (for lowest cost)
Small Premature	5,000 1,000	1.09	<ul><li>4.50</li><li>4.50</li></ul>	5,450 - 22,500 840 - 4,500	\$2,725 \$420

Total Purchasing Costs:

\$3,145/yr

### Example 3 (Contd.)

Diaper Cleaning Costs: Using Services of Central Laundry

	Central Laundry Costs for Water, Utilities, Detergents, Handling, Pick-up Services, Collection Bags per diaper	Total Annual Costs
Small diapers (est. wt = 42 g empty, 84 g with urine)	\$0.08	(@ 108,000 uses) \$8.640
Newborn diapers/prematu (est. wt = 34 g empty,	re	(@ 90,000 uses)

Newborn diapers/pr (est. wt = 34 g empty, \$6,300 68 g with urine) \$0.07

\$14,940 Total Usage Costs/year

Total purchasing and usage costs: = \$3,145 + \$14,940

= \$18,085

<sup>..</sup> For Hospital A, it is more economical to use reusable diapers which will save hospital \$9,000 annually.

# Sample Financial Calculations for Selected Recycling, Reuse and Reduction Initiatives

Example 4: Reducing the quantities of medical dressing trays waste by replacing with units sterilized on site.

#### Hospital A Data:

# of beds: 529

#of dressing trays for AKU

(usage per year): 20,676

Cost of Reusable System:

Materials (disposable)

Autoclave Tape \$0.01/unit
Radiopaque Clamp \$0.1/unit
Gauzes \$0.36/unit

Total Materials (disposable) \$0.47/unit

Materials (reusable + sterilizing cost)

Linen wraps
Instruments

Total Materials (reusable) \$0.78/unit

Total Cost of Reusable (sterilizing)

& Disposable Materials per unit \$0.47 + 0.78 = \$1.25

\$0.72/unit

\$0.06/unit

Labour

Tray prep.,4 mins.@ \$16.53/hr \$1.10 Tray cleaning 4 mins @ \$15.19/hr \$1.01

Total Labour per unit \$2.11

Total Materials and Labour Costs per Unit \$3.36 per tray ...

Total Annually \$69,471

#### Example 4 (Contd.)

Cost of Disposable System:

\$3.36 per unit Materials (disposable)

Total Cost of Materials Annually

(with 20,676 usages) \$69,471

Disposal Costs:

Unit Wt Annual Wt 0.15 kg 3,010 kg Weight of Tray Assembly Weight of Secondary Packaging (cardboard) 0.75 kg 775 kg which holds 20 units (i.e. 1,034 units) 3,876 kg

Total Weight of Disposable Items

(or 0.32% of Total General Waste)

Estimated Disposal Costs 0.32% of \$72,800

\$233

\$69,704 Total Purchasing and Disposal Costs

.. For Hospital A, It is more economical to sterilize on-site and have a reusable system for their dressing trays. This will save the hospital \$233 per year.

#### 2. IMPLEMENTATION

Having established which reduction, reuse or recycling opportunities make sense, and having assessed, in detail, the financial implications of those that appear the most promising, the next step is to develop an initial implementation plan.

The suggestion that this be an "initial plan" is made because things are moving very rapidly in hospital waste management at the present time. Disposal fees are escalating very quickly and more and more municipalities are instituting bans on specific materials going to landfill. Do not discard any notes on possible reduction, reuse and recycling opportunities judged to be uneconomical at this time. That may change next year or in 2 or 3 years' time.

#### 2.1 Involve Staff at the Hospital

Again, as in the initial assessment of waste minimization opportunities, get the people, who will be affected by any changes, involved. Ask for, **and use** good suggestions on the most practical ways to make things work. Make sure people know why you want to do things differently; what this will achieve in terms of avoiding waste going for disposal; and benefits to the environment. People are interested.

The reason for this continued stress on involving people is twofold. First, they truly will provide the most practical suggestions for implementation, and, second, if they have had meaningful input, they have a stake in making things work.

### 2.2 Develop a Reporting Format: The Implementation Plan

When you have decided on the things you want to implement and how this should be done, put together a report seeking the approval of senior management. It is not possible to detail how this should be done, as each hospital has different protocols for approving changes. Perhaps in some hospitals, the Environmental Committee has full approval authority for spending

up to a certain ceiling. In others, this Committee may only have a technical review mandate. If product or procedural changes are required, it may require the approval of the Purchasing and Standardization Committee.

Any Implementation Plan may include some, or all of the following:

- 1. A detailed description of the change(s) (e.g. collection, storage of recyclables)
- 2. A description of the benefits of making these changes
- 3. A recommendation for capital investment
- 4. A recommendation for manpower and other non capital expenditures
- 5. An analysis of cost/benefit; contracts for sale of recyclables
- 6. A review of potential funding programs to offset costs
- 7. An implementation schedule and strategy
- 8. Program monitoring strategy
- 9. Promotion and education.

Approval requirements for implementation of the various elements of the Plan will differ for each hospital. Capital allocation may require another approval mechanism and Manpower and Operating Costs another mechanism. Once all approvals are in place, it is time to implement.

In drawing up the implementation schedule and strategy, "slower and surer" is more likely to be successful in the long run. Do not try to have everything in place on day one. If it makes sense, phase in implementation. For example, if a decision is made to collect and bale corrugated cardboard, and it is known from the audit that 80% of the cardboard comes from 1 or 2 areas, start here. When the system works well in the two areas, then go after all, or some of the other 20% that might come from many different areas. This can be written up as part of the strategy. However, the more gradual implementation gives an opportunity to make minor adjustments to the suggested method of operation without confusing too many people.

Even after all of the initial opportunities have been implemented, a continuous review to improve the workability of these systems should be undertaken. As economics or regulatory climates change, the feasibility of implementing other waste minimization opportunities should be reviewed. You should work to make sure that the feasibility of implementing these additional opportunities has not been impaired by earlier changes.

#### 2.3 Program Promotion

The success of any waste minimization program relies very heavily on the participants' support and cooperation. It is, therefore, very important to promote the program to staff and provide information on how and why they should participate. External promotion to the surrounding community may also be beneficial in recruiting more volunteers, if required. Contact your local municipality or provincial recycling organization for educational and promotional information.

#### REFERENCES

- Hospital Council of Metropolitan Toronto. Study on the Feasibility of Establishing a Central Waste Management Facility for Biomedical Waste from the Greater Metro Toronto Area - Summary Report and Recommendations. November 19, 1986.
- 2. Environment Canada. State of the Art Report on the Management of Biomedical (Type A) Wastes in Canada. February, 1987.
- 3. World Health Organization. Management of Waste from Hospitals. Euro Reports and Studies 97. 1985.
- 4. Squires, Robert J. (Environment Canada). National Packaging Protocol. Presentation to Ontario Chapter of Packaging Associations of Canada, Toronto. March 5, 1991.
- 5. Environment Ontario Information Announcement. Ontario's Waste Reduction Action Plan: Backgrounds. February 21, 1991.
- 6. Canadian Hospital Association. Policy Statement. Waste Management for Health Care Facilities: Recommendations for Action. September 14, 1990.
- 7. Canadian Council of Ministers of the Environment (CCME). Guidelines for the Management of Biomedical Wastes in Canada. June, 1991.
- Environmental Protection Act, Regulation 309. Registration Guidance Manual for Generators of Liquid Industrial and Hazardous Wastes.
   Ontario Ministry of the Environment. September, 1985.
- 9. Guidelines for the Handling and Disposal of Biomedical Wastes from the Health Care Facilities and Laboratories. Ontario Ministry of the Environment. 1986.

- Medical Disposables Create a Special Problem in Solid Waste
   Management. Modern Plastics, pp 69-70. March, 1990.
- Environment Ontario. Ontario Phase-Out of Ozone Depleting Substances. A Compliance Guide. 1990.
- 12. Environment Ontario. Model Sewer Use Bylaw. August, 1988.
- 13. Users Guide to the Preparation and Handling of Lab Packs. 1st Edition (Transportation of Dangerous Goods Regulations, SOR/85-77, as amended). Environment Canada, Supply and Services, Canada. March, 1989.

APPENDIX 1: DETAILED ESTIMATION OF WASTE TYPES GENERATED PER AREA USING WASTE FACTORS AND ACTIVITY LEVELS (kg/yr)

# DETAILED ESTIMATION OF WASTE TYPE GENERATED PER AREA USING WASTE FACTORS AND ACTIVITY LEVELS

The following charts have been prepared from the information ORTECH obtained from conducting a detailed waste audit at Ottawa General Hospital. The 'Waste Factors' are relationships between the activity that results in waste being produced and the type and quantity of waste produced. These factors can be used to calculate detailed estimations of waste generation per area in other average hospitals, to give annual quantities in kg/yr for both general waste (pp 160-183) and biomedical (pp 184-187).

#### Procedure

- (1) Complete Part A of the Manual to determine current waste generation quantities. In Form 2 complete the information regarding the activity level for each area as indicated and record this information under Activity Level in Appendix 1. If you have already compiled this information for your hospital, simply complete Forms 2 and 16.
- (2) Confirm that your facility is average with respect to waste generation and activity by completing Part B, Section 1. If your facility does not fit the "average" description of a hospital, you may still choose to use the information in this section, with caution, or you can refer to the Companion Document for further guidance.
- (3) Determine which areas within your facility for which you will calculate detailed estimates of waste generation using the charts in Appendix 1.
- (4) Calculate the Annual Waste (AW) generated for specific waste materials per specific areas. Use the Waste Factors (WF) given for each section in a specific area and multiply by your Activity Level to obtain the Annual Waste in kg/yr.

#### At Hospital A:

# beds occupied in Obstetrics = 49.5

.. Quantity generated per year:

```
Boxboard = 49.5 x 8.2 (WF) = 406 kg/yr (AW)

Fine Paper = 49.5 x 3.7 (WF) = 183 kg/yr (AW)

Newspaper = 49.5 x 27.3 (WF) = 1,351 kg/yr (AW)

Cardboard = 49.5 x 6.1 (WF) = 302 kg/yr (AW)
```

Total potentially

recyclable paper =  $49.5 \times 45.3$  (WF) = 2,242 kg/yr (AW)

You may use these estimations with caution to predict waste generation rates of materials that could be available for recycling programs. Keep in mind that modifications internally in your hospital may affect the generation areas for these waste materials.

### Glossary of Terms

<u> </u>	, , , , , , , , , , , , , , , , , , , ,
Activity Descriptors:	The type of activity which can best be related to waste generation (e.g. # of beds occupied, # of surgeries, # of staff per section).
Activity Levels:	The level of waste generating activity.
AW:	Annual waste quantity in kg/yr of specific waste materials, calculated from waste factors (WF) and your activity levels (i.e. activity level/yr x waste factor [kg] = annual waste [kg/yr]).
BoroS/Glass:	Borosilicate glass, i.e. most laboratory glassware, currently non recyclable.
CPO/Paper:	Computer printout.
Decontam:	Decontamination area used for cleaning food containers and supplies, and operating materials and supplies.
Food:	All food wastes and other organic materials such as flowers (does not include yard waste).
Food/Cont./Plastics:	Disposable food containers (e.g. juice) or other non medical containers (e.g. soaps, cleansers, etc.)
Food/Metal:	Disposable aluminum or steel food and beverage containers.
Gen:Med:	General Medicine.
Gloves/Plastic:	Includes both latex and polyvinylchloride gloves.
Hairnets/Paper:	Represents the disposable hair, food and mouth, etc., coverings (generally rayon or polyester).
ICU:	Intensive Care Unit.
Incont/Paper:	Adult incontinence.

Brown wrapping paper.

Kraft/Paper:

Medical/Metal: Disposable metal medical implements,

e.g. clamps, scalpels (without blades).

Medical/Plastics: Includes all plastics used in medical

procedures or patient treatment (e.g. tubing,

intravenous bags, medical solution

containers, etc.). Only a small number of commercial recyclers are currently recycling

some of this material.

Med.Ster./Paper: Medical sterile packaging, generally mult-

material, e.g. tissue and film plastic packaging.

MIS: Management Information Systems.

Miscellaneous materials such as equipment,

wood waste, textiles, and personal items such

as running shoes, etc.

Non Recy/Paper: Other currently non-recyclable paper

materials, e.g. milk cartons, waxed papers,

other treated papers.

Non Recyclable: Waste materials that currently are not in wide

demand by commercial processors, e.g. medical plastic materials potentially contaminated with body excretions.

Occ (OCC): Old corrugated cardboard.

Packaging/Plastic: Primarily film packaging, (e.g. polyethylene).

Recyclable: Waste materials that are currently in wide

demand by commercial processors (for this

study, recyclable implies potentially

recyclable and depends on local availability

of markets).

**SPD:** Supply Purchasing and Distribution.

WF: Waste Factors, determined from a detailed

waste audit conducted at Ottawa General Hospital. See Companion Document for

further information.

**Wet.** Pap/Gz./Paper: Wet paper (e.g. tissue from washrooms, etc.)

and gauzes (used in patient treatment, etc.).

								ته	Paper						
	Activity	Activity					otentia	Potentially Recyclable	cyclabl	٠					
			Boxboard	rd	CPO	-	Fine	<del>-</del>	Kraft	۲	Newspaper	-	220		Total
Sections	Descriptor	Level	WF.	AW+	WF	MΥ	WF,	A W	WF ,	×Κ	WF	×	WF	¥	WF
Patlent Care									-			-			
Cancer Lodge	Beds		21.7		8		2		2		83		9		51.8
Gen. Med. (Gerontology/Rheum.)	Beds		10.6		3.1		11.6	_	00		3		28		524
Gen. Med. (Hem./Oncology)	Beds		130		6.2		10.0		Ξ		17.1		37.7		88.1
Gen. Med. (Nephrology)	Beds		7.8		1,1		13.2		ô		11.7		37.2		11.
Gen. Med. (Pulmonary, Cardio)	Beds		1		2		5.2		00		<u>=</u>		24.4		8
Gynecology	Beds				63		<b>\$</b>		0		2.1		5	-	10.5
Intensive Care Unit (ICU)	Beds		240		45.7		140		°		3.0		34.8		156.4
Neurology (Neuro ICU)	Beds		10.7		8		9:		ê		6		15.7		174
Neurology (Neurosurgery)	Beds		7.9		77		<b>8</b> 2		0 2		2.1		10.6		248
Neurology (Offices, Clinics)	Nest		22		00		17.6		°		°		18		2
Neurology (Vascular Neurology)	Beds		15.0		3.3		\$		<u>•</u>		9		242		898
Nursery	Beds		14.4		90		52		0.2		8		SH &		ä
Obstetrics	Beda		8.2	-	00		3.7		9		27.3		3		63
Ophthalmology/Urology	Reds		ğ		3.1		124		7.4		39.5		23		80.5
Orthopedies	Beds		10.8		39		\$	_	0		7.8		2.5		31.8
Patient Check Out	Reds		9,9		°		\$	_	°		00		00		10.6
Psychiatry (Beds)	Beds		1.5	•	9		\$		°		\$6		2.3		13.5
Psychiatry (Offices)	Offices		60		3.1		24.5		0.3		9		9		28.8
Short Stay Unit	Beds		3.5		7		8.2		00		10.3		e		121
Surgery (General, Thoracic)	Beds		16.3		7.2		\$0 S		24		424		426		155.1
Surgery (Plastic/General)	Beds		138		5.3		3		•		27.9		42.0		617

¥

+ AW = Annual Waste Quantity Calculated from Waste Fact or and Your Activity Level (kg/yr/Activity Descriptor)

$\overline{}$
(Contd
$\overline{}$
<b>Activity</b>
n per
Generation
Waste
General

Activity Activity  Samples  1000 Samples  10												
Activity   Activity   Boxboard   C   Descriptor   Level   WF*   AW+						Paper						
Descriptor   Level   WF*   AW+	Activity			Potent	ially R	Potentially Recyclable						
Descriptor   Level   WF*   AW+	Boxboard	CPO		Fine		Kraft	Z	Newspaper	) OCC		Total	
remistry  1000 Samples  1000 Samples  1000 Samples  1000 Samples  1000 Samples  1000 Samples  1000 Operations  1000 Patient  1000	WF*	/+ WF	ΑW	WF	ΑK	WF A	ΑW	WF AW	WF	ΑW	WF	ΑW
1000 Samples   0.3						_						
1000 Samples   1000	0.3	<del>2</del>		63		00		67	2.1		3.9	
1000 Samples   1000 Operations   1000 Operations   1000 Patients   1944   194	00	8		3		00		00	*		\$	
Saff   Saff   Staff	**	t.8		8		00		00	ř		*	
Staff   Staf	3.0	31.6		37.2		00		00	9%		978	
slogy         1000 Operations         34.3           rgue         Autopies         0.3           arch Lab         Staft         0.0           ab         Staft         194           inistration         1000 Patients         4.3           issions         Staft         0.1           inistration         1000 Patients         4.3           issions         Staft         0.1           inistration         Staft         0.0           inistration         Staft         0.1           crians Office         Staft         0.1           crians Office         Staft         0.0           crians Office         Staft         1.7           crians Office         Staft         1.7	5.1	22		4.7		:		8,	10.0		¥	
rgue arch Lab Staft 800  arch Lab Staft 800  Inistration 1000 Patients 1944  Inistration 1000 Patients 800  Inistration	34.3	8		3.8		1.7		00	2		123.7	
starth Lab  Staft	63	8		•		00		00	•		2	
Staff   1944	00	8		2		0.0		0	8.8		6.2	
inistration issions ice, Admin, Other Offices suff in Rervices an Resources, Other Offices Suff cri Rooms Suff suff suff cal Records Suff suff suff suff suff suff suff suf	•	9169		19.7		300		326	620		8749	
issions itee, Admin, Other Offices saft an Resources, Other Offices saft cr Rooms Staft cal Records Staft stary Staft St										-		
issions         1000 Patients         43           ice, Admin, Other Offices         Staff         0.1           th Services         Staff         0.0           an Resources, Other Offices         Staff         0.0           cr Rooms         Staff         0.1           cal Records         Staff         0.1           rary         Staff         1.0           cians Office, Waiting Rm         Staff         1.7												
the Admin, Other Offices Staff  The Services Staff  The Records Staff  Staff  Staff  Staff  Staff  Staff  Cal Records Staff  Staff  Cians Office, Waiting Rm Staff	\$	355.4		*		00		00	<u>x</u>		440	
th Services  an Resources, Other Offices  Staff  cal Records  Staff  Staff  Staff  cians Office, Waiting Rm  Staff	ő	6.7		ž		00	_	30	7.6		51.7	
an Resources, Other Offices Staff or Rooms Staff cal Records Staff rary Staff cians Office, Waiting Rm Staff	70	0		×		3.1		0	9		×	
Staff cal Records Staff rary cians Office, Waiting Rm Staff	0	2		73		00		0.2	8		3,3	
Staff rary staff cians Office, Waiting Rm Staff	00	8		2		00		00	90		0	
Staff Staff Staff Staff	6	142		5.1		ē		2	543		73.	
Staff Staff Rm Staff	6	<u>8</u>		7.		00		17	\$		<b>8</b>	
Staff Rm Staff	0.	3.5		1.23		0		Ž	15.7		1147	
Rm Staff	0	°		3		00		0	00		9.2	
3	1.7	8		242		0.2		97	2		33.3	
Turchasing . Start	3.8	74.8		#		1.8		00	9		124.9	
Residents Lodging Beds 12.4	17.4	00		4.7		1.1	$\dashv$	16.3	<b>1</b> %		\$	

General Waste Generation per Activity (Contd.)

Descriptor   Level   WF>   AWF   A									-	Paper							
Descriptor   Level   WF   AW   AW		Activity	Activity					otenti	ally Re	cyclabl	ار						
Descriptor   Level   WF   AW   AW				Boxboa		CPO	_	ine	_	raft	F	Newspaper	aper	220		Total	
Unit   1000 Procedures   11   15   125   200	Sections	Descriptor	Level	WF	AW+	-	ΑW	$\rightarrow$	ΑW	┙	ΑW	WF	ΑV	WF	ΑW	WF	ΑW
γγ         1000 Procedures         1.1         1.5         22.5         9.0           Until         1000 Patients         42.9         20.1         (4.3)         1.9           γ         1000 Patients         3.1         2.8         2.4         9.0           sound         1000 Patients         4.5         2.2         1.7         9.0           sound         1000 Patients         4.5         2.2         1.7         8.1         1.6           Serrike         1000 Patients         1.3         9.0         9.3         1.6         9.0           Serrike         1000 Patients         1.3         9.0         9.3         1.6         9.0           Serrike         1000 Patients         1.3         9.0         9.3         1.6         9.0         1.6           Serrike         1000 Patients         1.3         0.0         0.2         1.6         9.0         1.6         9.0           Serrike         1000 Patients         1.3         0.0         0.2         2.2         1.6         9.0           Incorporations         1000 Patients         1.3         0.0         2.2         9.0         9.0           Incorporations         1000 Patients	ervices Diagnosi																
Unit   1000 Procedures   429   201   143   139   130   130   130   130   130   130   130   130   130   130   130   130   130   130   131	Cardiopulmonary	1000 Procedures		=		2.7		ä		00		1		. 1.2		27.6	
y toop buserus 3.6 400.2 14.1 0.0 1 sound 1000 Pasierus 14.1 0.0 2.8 22.4 0.0 1 1000 Easma 5.1 0.0 6.2 17.3 0.0 1 1000 Easma 5.3 14.6 22.7 11.6 0.0 1 1000 Pasierus 13.3 0.0 0.0 12.4 0.0 1 1000 Pasierus 13.1 0.0 0.0 12.4 0.0 1 1000 Pasierus 13.1 0.0 0.0 12.1 0.0 1 118 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119 0.0 0.0 12.1 0.0 1 119	Gastrointestinal Unit	1000 Procedures		424		ā		3		2		00		8		91.3	
Service 1000 Pasienta 141 960 224 92 92 92 92 92 92 92 92 92 92 92 92 92	Neurophysiology	1000 Patienta		3.6		406.2		2		3		00		S		428.7	
Service 1000 Faireriu 45 62 173 00 1000 Earma 1000 Paiseriu 45 62 173 00 114 00 115 114 00 115 114 00 115 114 00 115 114 00 115 114 00 114 00 115 114 00 115 114 00 115 114 00 115 115 115 115 115 115 115 115 115	Nuclear Medicine	1000 Patienta		5.1		87		23.4		00		0		9		423	
1000 Fasteria   45   62   173   00	Obstetrics/Ultrasound	1000 Patients		Ξ		0		17.4		0.7	_	00		86		% 78	
Service         13         16         227         16           Geryter         13         10         43         16           Incerning         1000 Patients         113         00         43         10           1000 Patients         118         10         341         15         10           1000 Patients         21.7         89         341         15         16           1000 Patients         118         10         343         06         2212         00           very         1000 Determinant         133         14         420         06         06           sthesia         1000 Operations         137         14         420         00         15         06	Ophthalmology	1000 Patients		\$		0.2		17.3	_	00		00		135		35 6	
Service         13         00         0.3         0.0           incering         1000 Patients         145         15         35.6         10           1000 Patients         165         15         35.6         10         10.1           1000 Patients         21.7         8.9         34.1         1.5         0.0           Iono Patients         111.8         1.0         34.5         0.6         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.1         0.0 <td>Radiology</td> <td>1000 Елати</td> <td></td> <td>5.3</td> <td></td> <td>901</td> <td></td> <td>rz,</td> <td></td> <td>2</td> <td></td> <td>5.8</td> <td></td> <td>47</td> <td></td> <td>20.4</td> <td></td>	Radiology	1000 Елати		5.3		901		rz,		2		5.8		47		20.4	
Service         Service         0.00 Repair         1.3         0.0         0.3         0.0           Incering         1000 Patients         16.5         1.5         33.6         1.0           1000 Patients         21.7         8.9         34.1         1.5           1000 Patients         21.7         8.9         34.1         1.5           1000 Patients         11.8         1.0         34.5         0.6           sthesis         1000 Detiveries         3.1         4.9         0.0           sthesis         1000 Detiveries         4.1         4.2         0.0           sthesis         1000 Operations         13.7         1.4         4.2         0.0           sthesis         1000 Operations         100.0         2.4         0.0         2.4         0.0           dio. Therapeulic         1000 Procedures         3.0         0.0         2.4         0.0           dio. Therapeulic         1000 Procedures         3.0         0.0         2.4         0.0           dio. Therapeulic         1000 Patients         3.9         7.6         4.9         0.0           dio. Therapeulic         1000 Patients         3.9         0.0         2.4         0.0											_						
13   15   16   16   16   16   16   16   16	Patient Services Service																
1000 Patients   16.5   15   35.6   10     1000 Patients   21.7   28.9   12.4   0.0     1000 Patients   21.7   28.9   34.1   1.1     1000 Patients   153.3   0.0   221.2   0.0     1000 Doctrations   13.7   1.4   62.0   0.0     1000 Operations   13.7   1.4   62.0   0.0     1000 Procedures   3.0   0.0   24.9   0.0     1000 Procedures   3.0   0.0   24.9   0.0     1000 Patients   1000 Patients   39.3   7.6   45.9   0.0     1000 Patients   23.0   0.0   24.9   0.0     1000 Patients   24.0   0.0   24.0   0.0     1000 Patients   24.0   0.0   0.0   0.0     1000 Patients   24.0   0.0   0.0   0.0     1000 Patients   24.0   0.0   0.0   0.0     1000 P	Biomedical Engineering	1000 Repairs		2		00		6.9		0		00		-		5.0	
1000 Paisents   961   104   124   00   124   115   1	Cancer Clinic	1000 Patients		16.5		~		35.4		<u>•</u>		22		15.2		71.9	
1000 Patients   1.1   1.5	Dialysis	1000 Patients		*		000		124		000		9.2		333.3		453.1	
1000 Patients   118   10   345   04   11   11   11   11   12   12   12   1	Emergency	1000 Patients		21.7		2		ź		1.5		23		13.0		85.5	
very         1000 Deliveres         153.5         0.0         221.2         0.0           sithesia         1000 Operationa         13.7         1.4         62.0         0.0           Therapeulic         1000 Operationa         106.9         6.0         6.0         6.0           Therapeulic         1000 Procedures         3.0         0.0         24.9         0.0           sio. Therapy         1000 Patients         1.0         1.5         14.0         0.5           rapy (Office)         Staff         2.5         0.0         2.6         0.2           staff         10.2         40.1         2.56.7         0.0         0.0	Fertility Clinic	1000 Patients		11.0		2		ž		•	-	00		8		47.9	
1000 Dozensions   13.7   1.4   42.0   0.0	Labour and Delivery	1000 Delivenes		153.5		00		212		9		1775		3550		4072	
sthesia         1000 Operations         13.7         1.4         42.0         0.0           Therapeulic         1000 Procedures         3.0         0.0         24.9         0.0           iio. Therapy         1000 Patients         1.0         1.5         14.0         0.5           rapy (Office)         Staff         2.5         0.0         2.6         0.2           staff         10.2         40.1         2.5         0.0         2.6         0.2	Pharmacy	1000 Doses	,	2		00		:		2	_	00		23		1.5	
Therapeulic 1000 Operations 106.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	Recovery, Anaesthesia	1000 Operations		13.7		=		679		00		3.8		\$		Ě	
Therapeulic 1000 Procedures 3.0 00 24.0 00 10. Therapy 1000 Patients 1.0 1.5 140 0.5 1	Surgery	1000 Operations		108.9		00		3		•		00	·	2		9 %!	
Therapeulic   1000 Procedures   3.0   0.0   24.9   0.0   0.0	i		-														
iio. Therapy         1000 Patients         30         24         00           hiatry Off,/Clinic         1000 Patients         10         15         140         05           rapy (Office)         Staff         25         00         26         02           Staff         102         401         2587         00	Patient Services Therapeulic								_								
io. Therapy 1000 Patients 10 15 140 05 15 140 15 14	Audiology	1000 Procedures		3.0		00		24.9		00		00		8		31.9	
hiatry Off / Clinic         1000 Patients         39-3         76         459-9         39-1           rapy (Office)         Staff         25         00         26         02           Staff         102         40.1         258.7         00	Occup. and Physio. Therapy	1000 Patients		0.1		1.5		071		0.5		0.2		83		23.4	
rapy (Office)         Staff         25         00         26         02           Staff         102         40.1         258.7         00	Psychology/Psychiatry Off./Clinic	1000 Patients		39.3		1.6		4894		2		\$		38.6		1765	
Staff 19.2 40.1 258.7 0.0	Respiratory Therapy (Office)	Staff		2.5		00		76		0.2		00		11.6		16.8	
	Social Work	Staff		102		ş		258.7		00		00		73.4		382.4	
Speech Therapy 1000 Patients 180 27 24.7 00	Speech Therapy	1000 Patienta		18.0		17		74.7		°		00		00		45.4	

General Waste Generation per Activity (Contd.)

									Paper							
	Activity	Activity					Potentially Recyclable	ially R	ecyclab	ادٍ						
			Boxboard	2	CPO		Fine		Kraft		Newspaper OCC	aber .	occ		Total	
Sections	Descriptor	Level	WF	AW+	WF	ΑW	WF	ΑW	WF	ΜV	¥	ΑW	₩	Α¥	WF	≯¥
Support Services																
Coffee Shop	Staff		00		8		38		53.6		Ę		16.9		8	
Decontam	1000 meals		47		00		ê		ê		90		17		1.8	
Decontam (OR Waste)	1000 Operations		0		00		8		ê		0		0		0	
Decontam (Packaging Waste)	1000 meals		9		0		8		÷		ő		8		0	
Dietetics	1000 meals		17		8		å		0		eg.		21.4		13.7	
Drug Store (Pharmacy)	Staff		Ξ		90		S		ő		6.9		8		70	
Dry Cleaning	Staff		9		0.0		00		ê		ê		2		00	
Engineering	Staff		18.2		80		Ξ		Ş		90		16.3		×	
Housekeeping	Staff		88		0		0		ê		3		2		2.2	
Inventory Control	Staff		386		ž		933.7		8		30.8		37990		1963	
Receiving	Staff		1330.8		÷		276		ŝ		21.4		87.00		2451.5	
SPD Office	Staff		13.8		÷:		283.0	_	9		12.8		ő		330.7	
Store (La Boutique)	Staff		1246		ž		0		ő		*		0		8517	
Telecommunication	Staff		g		00		17.7		°		00		42.1		597	

<u>≯</u> 410.3 1 627 2380 336 Total 350.2 33.2 458.4 8777 458.1 23.15 6428 9140 115.1 58.7 ¥F Paper **≷** 161.8 3 5 200 86.9 1.00 217.3 212.4 ()a,7 177 17.1 350.5 <u>=</u> 3 2 ¥ Total Haimets etc ¥ WF ۵2 9 7 **M**∀ Wet Pap/Gz | Med. Ster. 15.7 2 ¥ξ 10.0 103 58.4 10.1 6.3 **%** ¥ ¥ ; 78.0 80 1 44 0 13 6 8 8 173 **X** Underpads Non-Recyc. ¥ 12.0 11.2 4.6 120 3.3 17. 183 1 122 Ξ 3 Potentially Non-Recyclable × × ¥Ł 58.1 540 10.3 19.8 135 8 47.3 21.4 0 **3** ¥ Incont. ₩F 00 11.5 X7 2112 ¥, 61.3 5 642 326 00 14.6 0.0 . 20 9 32.4 8 422 **≷** Diapers ₩F 00 00 00 0.0 38.4 3.3 00 0.0 0.0 0.0 00 9 00 00 0 603 5 Activity <u>Level</u> General Waste Generation per Activity (Contd.) Descriptor Activity Offices 2 2 4 8 Bods Staff \$ Bed 2 45 45 200 200 \$ Reds \$ Gen. Med. (Gerontology/Rheum.) Neurology (Vascular Neurology) Gen. Med (Pulmonary, Cardio) Gen. Med (Hem./Oncology) Surgery (General, Thoracic) Neurology (Offices, Clinics) Neurology (Neurosurgery) Intensive Care Unit (ICU) Surgery (Plastic/General) Gen. Med. (Nephrology) Neurology (Neuro ICU) Ophthalmology/Urology Psychiatry (Offices) Palient Check Out Psychiatry (Beds) Short Stay Unit Cancer Lodge Patlent Care Orthopedies Gynecology Obstetnics Nursery

General Waste Generation per Activity (Contd.)

Sections Descriptor Patient Services Diagnostic Cardiopulmonary Gastrointestinal Unit 1000 Procedures Neurophysiology 1000 Patients Nuclear Medicine 1000 Patients Obstetrics/Ultrasound 1000 Patients Radiology 1000 Patients Radiology 1000 Patients	Activity	_						Paper											
100 100 100 100 100 100 100 100 100 100		_																	
100 100 100 100 100 100 100 100 100 100		Activity		نت	stential	ly Non-	Potentially Non-Recyclable	ble										Total	
100 100 100 100 100 100 100 100 100 100			Diapers	<u> </u>	Incont.	5	Underpads	Non-Recyc.	ecyc.	Wet Pap/Gz	ap/Gz	Med S	Ster. I	Haimets etc		Total		Paper	
100 100 100 100 100 100 100 100 100 100		Level	WF	۸W	WF A	AW WF	F AW	WF	M٧	WF	ΑW	WF	ΑV	WF /	ΑW	WF	ΑW	WF	A.
					_														
	equies		00		00		00	1.7		*		80		00		7.1		m,	
	edures		0		00	<u>-</u>	145	¥		213		121.3		:		*		1 %	
	1) C		0		5.6		0.0	0.0		282		3.5		00		47.2		476.0	
	2		9		9		.00	\$		8,		8,8	_	00		15.2		\$7.5	
	1111		0		9	**1	3.1	\$15		8		18.9		°		1 20 2		\$ 02.7	
	- T		g		9	_	00	<b>*</b>		143		# .		00		Ř		\$45	
	*		3		0	*-1	3.6	*		10 2		2.5		0.2		22	•	72.	
Patient Services Service																			
Biomedical Engineering 1000 Repair	<u> </u>		0		စ္		•	7.4		<b>4</b>		0 2		°		7.4		10.2	
Cancer Clinic 1000 Palsents	52		°		00	_	Ş	48.4		270		53		5		87.		1505	
Dialysis 1000 Patients	age.		ê		90		× 200	10.2		\$ 5		1.85		8		3		*	
Emergency 1000 Patients	age.		00		2	<del>*</del>	<b>34.9</b>	Ę		181		233		ē	_	315.1		400.7	
Fertility Clinic 1000 Patients	age.		°		go	_	Q,	33.8		218		6		8		1		1128	
Labour and Delivery	renea		ê		9	*	386.0	516.3		8		268.3		8 4		21630		30.70.2	
Pharmacy 1000 Down			ê		90		0	2		-6		0 2		9		3		2	
Recovery, Anaesthesia 1000 Operations	rations		00		ဗ		13.6	7.3		ž		8		15.8		41.2		30.	
Surgery 1000 Operations	rations		8		0 0	<i>×</i>	38.2	2.1		1 192		92.0		0		¥		592.0	
Patient Services Therapeutic																			
Audiology 1000 Procedures	edures		00		00		00	7.4		23.4		29		00		33.7		\$ 53	
Occup, and Physio. Therapy 1000 Pauenta			00		00		00	12.8		33.0		5		90		\$		71.0	
Psychology/Psychiatry Off./Clinic 1000 Patenta			8		00	_	00	3 % !		59.7		00		00		2303		82.1	
Respiratory Therapy (Office) Saff			00		9	_	00	12		ŧ		00		00		5		121	
Social Work Staff			°		8		•	ž		13.7		00		00		\$		412.2	
Speech Therapy 1000 Patients			°		e		• •	•		12.0		٥		0.2		250		70.3	

General Waste Generation per Activity (Contd.)

								Paner											
		A		٩		12	1											Ę	
	ACHAILA	ACIIVILY		-	rotentially Non-Recyclanic	<u></u>	וייייייייייייייייייייייייייייייייייייי	lanic										lotal	
			Diapers	٥	Incont.	귀	Underpads Non-Recyc.	ts Non	-Recyc.	ē Ķ	Wet Pap/Gz	Mcd.	Ster.	Haimets etc		Total		Paper	
Sections	Descriptor	Level	WF	ΑM	WF A	ΑM	WF A	AW WF	WA.	WF	ΑW	WF	ΑW	WF	AW	WF	ΑM	WF	ΑW
Laboratories							_												
Biochemistry	1000 Samples		8	_	0		00	•	_	90		00		8		3		9 7	
Blood bank	1000 Samples		8		0		5	8	_	6		90		5		3		1.5	
Hematology	1000 Samples		00		°		•	5.7	_	3.		S		00		16.7		17.6	
Microbiology/Infection Control	1000 Samples		ç		8		2	10.2	~	3.6		2.0		ő		15.7		113.5	
Oncology (Cancer Lab)	Staff		00		00		00	38	•	•		8		00		37.6		×	
Pathology	1000 Operations		00		00		9	1.7	_	111.7		0.0		9		113.4		237.1	
Morgue	Autopsies		00		0		000	3	_	6		63		0		1.0		23	
Research Lab	Staff		00		00		<u>-</u>	21.3		15.1		ô		00		×		4	
Stat Lab	Staff		00		00		<u>•</u>	7152	_	108.7		00		00		3707		12546	
					_														
Administration					-														
Admissions	1000 Patients		00		0		2	57.	•	8.7		ŝ		°		63.7		311.7	
Finance, Admin, Other Offices	Staff		00		•		:	3.2	~	749		00		07		78.2		1300	
Health Services	Staff		00		0		8	Ş		171		3.2		9		13.6		57.7	
Human Resources, Other Offices	Staff		00		0		2	9.2	7	~		00		00		3.2		8	
Locker Rooms	Staff		00	_	8		000	:	•	2		00		00		•		8	
MIS	Staff		00		0		•	3.4	_	=		80		00		\$		784	
Medical Records	Staff		00	-	9		00	2.5		60		00		8		3.4		838	
Library	Staff	_	00		0		ç	41.2	-	2		8		0		3		130	
Physicians Office	Staff		00	_	000		00	5	_	=		00		00		5		63	
Physicians Office, Waiting Rm	Staff		8		000		:	28.3	•	13.2		0 0		ī		33.9		67.2	
Purchasing	Staff		00		000		2	41.3	•	=		00		9		7		171.0	
Residents Lodging	Beds		00		00	-	0.0	32.4	_	35.1		00		17		\$		1393	

Α¥ 1000 2.8 9 2542.1 100 Total 1010.3 346.0 27 283 51.7 22 Paper ¥Ε **¾** 14.8 77 \$ \$ 908 0.0 38 ¥₽ Wet Pap/Gz | Med. Ster. | Hairnets etc | Total **≯** WF 0.0 00 15 0 24 0 9 WF AW 00 2 193.5 0 0 00 00 20 00 MΥ ₩F ô 34.1 23 00 123 0 O 2336 193 5 Underpads Non-Recyc. WF AW WF AW 10.3 246 3.9 2.1 76.5 55.5 ဗိ 2. Potentially Non-Recyclable 90 0.0 22.5 7.2 9 9 2 9 0 WF AW Incont 00 00 0.0 00 00 00 00 WF AW Diapers ŝ 000 ခွ **8** 8 ° 90 ° 00 Activity Level General Waste Generation per Activity (Contd.) Descriptor Activity 1000 Operations 1000 meals 1000 meals 1000 meals Staff Staff Staff Staff
Staff
Staff
Staff Staff Decontam (Packaging Waste) Decontam (OR Waste) Drug Store (Pharmacy) Store (La Boutique) Telecommunication Inventory Control Support Services Housekeeping Dry Cleaning Coffee Shop Engineering SPD Office Decontam Receiving Dietetics Sections

¥ 1240 1258 6 82 ž <u>8</u> 8 458.4 802 78.8 73.0 158.6 ¥F Total **≯** 12 3.6 22.4 35.7 22 11.0 20.6 3.6.6 280 X 84 33.2 3 30 ¥F Total ¥ Polystyrene • • 9 ¥F **}** Recyclable Food/Cont. 11.7 ÷ 97 00 32 00 **≯** Packaging ğ 220 204 5.5 3.6 213 12 40 328 19.7 **Plastic** 33.4 ¥F ۸ 35.4 33.3 1220 522 ¥Ε Total Non-Recyclable <u>≯</u> Gloves 123 17.2 2 × 17.6 25.3 123 14.5 ₩F 12 7 0.0 42 3.6 5.7 WF. AW+ Medical 24.0 M22 536 Ж6 ıπ 91.1 31.2 8 63.5 106.3 8 0 Activity General Waste Generation per Activity (Contd.) Descriptor Activity Beds Offices Beds Reds Beds Beds Beds Staff Bed \$ Bed Bed Bed Bed \$ **B** Beds Beds \$ Beds Gen. Med. (Gerontology/Rheum.) Neurology (Vascular Neurology) Gen. Med. (Pulmonary, Cardio) Gen. Med. (Hem./Oncology) Surgery (General, Thoracic) Neurology (Offices, Clinics) Neurology (Neurosurgery) Intensive Care Unit (ICU) Surgery (Plastic/General) Gen. Med. (Nephrology) Neurology (Neuro ICU) Ophthalmology/Urology Psychiatry (Offices) Palient Check Out Psychiatry (Beds) Short Stay Unit Cancer Lodge Orthopedics Patlent Care Gynecology Obstetrics Sections Nursery

(Contd.)	
General Waste Generation per Activity	

			:					Plastic	J								
	Activity	Activity			Non-Recyclable	velable				Recyclable	) Ple						
			Medical		Gloves		Total	Packaging	ging	Food/Cont	. Je	Polystyrene	c uc	Total		Total	
Sections	Descriptor	Level	WF	AW+	WF ,	A W	WF AW	-	×ν	WF	A W	WF	AW	WF	ΑW	¥.	₹
Patient Services Diagnostic																	
Cardiopulmonary	1000 Procedures		7.0		10		11	7	2.7	3		S		3.7		10.8	
Gastrointestinal Unit	1000 Procedures		603 2		2 8		682.4	200	•	ŝ		3.1		13		745.5	
Neurophysiology	1000 Patienta		6.7		1.8		86	17.2	7	2.1		2.8		121		88	
Nuclear Medicine	1000 Patients		8.8		01		14.1		34	0		6		\$		ğ	
Obstetrics/Ultrasound	1000 Patienta		24.9		25.5		Sa.S	313	3	00		2		328		803	
Ophthalmology	1000 Patients		3.3		*		ī		3.3	0.3		0 0		7		121	
Radiology	1000 Exams		180		5.5		• az		£3	8		1.5		10.6		31.5	
Patient Services Service								_									
Biomedical Engineering	1000 Repairs		°		00		90	_	=	0.2		00		Ξ		-	
Cancer Clinic	1000 Patients		9 11		3		28	150		1.7		5.7		23		43.0	
Dialysis	1000 Patients		955.7		88.7	_	944.5	322	7	113		183		818		1106.3	
Emergency	1000 Patienta		113.8		35.5		1493	2	•	Ş		-		32.5	•	1818	
Fertility Clinic	1000 Patienta		20		4.2		\$	12.8	-	7.		38		245		2	
Labour and Delivery	1000 Delivenes		47.7		243.7		8913	1514	•	\$28		3.		\$12		1118.	
Pharmacy	1000 Desert		*		۵.		-	_	9.1	ê		8		2		1.5	
Recovery, Anaesthesia	1000 Operations		1703		18.9			\$\$	•	0.2		ב		47.4		236.7	
Surgery	1000 Operations		435.7		ğ		8.8		00	8		ē		6		•	
Patient Services Theraneutic																	
Audiology	1000 Procedures		39		3.0		5		3.	ē		ø		\$		1	
Occup, and Physio, Therapy	1000 Patients		*0		0 )		- 6.1		35	•		5.0		110		12.3	
Psychology/Psychiatry Off./Clinic	1000 Patients		93		13.8		20.5	272	2	12.0		3		9		Š	
Respiratory Therapy (Office)	Staft		ŝ		00		00		15	6		0 0		7.7		3.2	
Social Work	Staff		00		00		0.0	_	00	21.3		121		3		7	
Speech Therapy	1000 Patients		0.5		00		3	7	5.0	0.7		80		4.5		*	

General Waste Generation per Activity (Contd.)

								_	Plastic									Γ
	Activity	Activity			Non-Recyclable	cyclable					Recyclable	<u>ş</u>						
			Medica		Gloves		Total	_	Packaging		Food/Cont		Polystyrene	Γ	Total		Total	
Sections	Descriptor	Level	WF•	+MV	WF	×Υ	WF	≯	WF	3	WF	≥	\ \ \ \ \	3	# <u>*</u>	3	ä	3
Laboratories								T			-						:	
Biochemistry	1000 Samples		1.7		9		27		47		90		5		4		2	
Blood bank	1000 Samples		2.1		00		2.1		9		0						; ;	
Hematology	1000 Samples		80		1.7		7,				8		3 8		3 3		; ;	
Microbiology/Infection Control	1000 Samples		28.4		7.8		3.1		9		3 3		3 3		2 ;		7 ;	
Oncology (Cancer Lab)	Staff		\$\$		6.7		\$		2		: 3		: :		; ;		975	
Pathology	1000 Operations		13.1		00		13.1		310	-	. =		3 5		3 ;		280	
Morgue	Autopaies		0.7		50		1.2		=						à		Š,	
Research Lab	Staff		7.4	-	3.		3		;		: 2		3 3		3 3		7	
Stat Lab	50		6		. ;		;		-		5		5		~		=	
		_	3		•		ě		 		•		57		76.3		121.7	
Administration					_			_										
Admissions	1000 Patients		7.1		0		7.1		0		0		:		:		;	
Finance, Admin, Other Offices	Staff		0		00		0		0				- 20					
Health Services	Staff		00		00		0		12.		-		6		; ;		, ;	
Human Resources, Other Offices	Staff		0		0		0	_	°		20		0		•		2 6	
Locker Rooms	Staff		00		0		9		00		0		0		: -		; ;	
MIS	Staff		0		0		2		63		3		2.4		=		: =	
Medical Records	Staff		0	_	ē		=		:		5		0					
Library	Staff		8		0		:		7.3		36		3.2		2	_	2	
Physicians Office	Staff		8		0		00		ē		00		00		•			
Physicians Office, Waiting Rm	Staff		ê		=		-		23		0		•		- 2		; ;	
Purchasing	Staff		9		96		0	_	53		23		2		*		*	
Residents Lodging	Beds		0		0		00	_	13.2	_	7		7		ź		ĝ	
								1		1		1						7

General Waste Generation per Activity	ואויייייין							1						i				Γ
								`	riastic									
	Activity	Activity			Non-Recyclable	cyclable	•				Recyclable	hle						
			Medical		Gloves		Total	Ь	Packaging		Food/Cont.		Polystyrene		Total	П	Total	
Sections	Descriptor	Level	WF•	4W4	WF	ΑW	WF	ΑW	WF	ΑW	WF	ΑV	WF	ΜV	WF	ΑW	WF	ΑK
Support Services																		
Coffee Shop	Staff		00		°		00		133.2	_	276.2		182 4		8 1 65		591.8	
Decontam	1000 meals		10		00		<u>8</u>		ž		÷		00		~		\$ \$	
Decontam (OR Waste)	1000 Operations		193.5		8		2 (61	_	00	-	00		3		0		193 5	
Decontam (Packaging Waste)	1000 meals		00		0		00		00		9 0		=		16		9-	
Dietetics	1000 meals		0.2		5		69		13		7.4		0		7		20	
Drug Store (Pharmacy)	Staff		90		00		90		-		6		5		0.2		0 0	
Dry Cleaning	Staff		00		00		ê		13.5		0.7		0.2		=		=	
Engineering	Staff		00		1.2		13		0 0		2		ý O		2.5		3.7	
Housekeeping	Staff		00		00		00		00		8.0	_	00		ď		8 0	
Inventory Control	Staff		68.3		2.5		87.7		1767		Ξ		21.4		786.7		3.754.8	
Receiving	Staff		00		00		00		Ē		7		92.2		1271		1721	
SPD Office	Staff		17.4		90		28.2		747		Ç		ec d		1887		1110	
Store (La Boutique)	Staff		00		00		°		=		00		00		=		=	
Telecommunication	Staff		00		°		°	$\dashv$	*		35		00		\$		\$	

¥ 243.0 3.0 15.5 5.4 ů 72 9 2.4 16.4 Total Glass ¥F ¥ Total ₩F ¥ Non-Recyclable BoroS. Amber ¥Ε × Clear 70 8. ¥ **≯** 15.9 127 234.2 Glass Total ¥Ε **≯** Amber 90 00 ° 00 0.0 Activity Recyclable Container ₩F **≯** Clear ° 00 238.2 15.9 WF. Level General Waste Goneration per Activity (Contd.) Descriptor Activity Offices \$ \$ Staff Bed Bed. ğ Bed Gen. Med. (Gerontology/Rheum.) Neurology (Vascular Neurology) Gen. Med. (Pulmonary, Cardio) Gen. Med. (Hem./Oncology) Neurology (Offices, Clinics) Surgery (General, Thoracic) Neurology (Neurosurgery) Intensive Care Unit (ICU) Surgery (Plastic/General) Gen. Med. (Nephrology) Neurology (Neuro ICU) Ophthalmology/Urology Psychiatry (Offices) Patient Check Out Psychiatry (Beds) Short Stay Unit Cancer Lodge Pattent Care Orthopedics Gynecology Obstetrica Sections Nursery

₹ 0 0 00 210 0.0 00 90 31.7 0.5 21.4 5.1 53 \$ 9 6.7 8.4 7.1 1.5 Total ₩F ₹ 90 0.0 0.0 13 00 9 0 9 ٥ 00 3.8 0 Total ¥F ×Κ Non-Recyclable BoroS. Amber WF 3 3 00 0.0 90 00 00 00 0.0 0.1 0.0 0.0 00 8 00 0 8 00 **≯** 21.4 Clear 1.8 90 27 0.0 0.0 ê 9. 0.5 00 00 1.3 0.0 WF ΑW 10.4 30.4 0.0 17.2 3 S.8 5 9 0 0 8 9 Glass Total WF × Amber 9 00 00 0 00 00 00 00 00 0 3 00 00 0 0 0 e Activity Recyclable Container WF ₹ WF ိ 172 2 0 7 Clear 000 \$3 5.8 30.4 [cvc General Waste Generation per Activity (Contd.) Descriptor Activity 1000 Procedures 1000 Procedures 1000 Operations 1000 Operations 1000 Procedures 1000 Deliveries 1000 Patients 1000 Patients 1000 Patienta 1000 Patients 1000 Patienta 1000 Patients 1000 Patients 000 Patients 1000 Patients 1000 Patients 1000 Patients 1000 Repairs 1000 Exams 1000 Doses Staff Staff Psychology/Psychiatry Off./Clinic Respiratory Therapy (Office) Patient Services Therapeutle Occup, and Physio, Therapy Patient Services Diagnostic **Hiomedical Engineering** Pattent Services Service Recovery, Anaesthesia Obstetrics/Ultrasound Gastrointestinal Unit Labour and Delivery Cardiopulmonary Nuclear Medicine Neurophysiology Ophthalmology Speech Therapy Fertility Clinic Cancer Clinic Social Work Emergency Radiology Audiology Pharmacy Dialysis Surgery Sections

AW WF Non-Recyclable BoroS. Amber **a**3 00 00 00 0 8 00 00 0.0 0.0 ¥₽ **≱** < Clear ő 5 6 0 00 ° 00 00 00 00 00 00 ₩F ₹ Ξ 90 90 00 9 9 9 Glass Total ¥ ΑK Amber 0.0 000 Activity Recyclable Container 00 9.0 00 00 90 00 00 0.0 00 00 ¥ ×Κ Clear 00 00 0 00 WF. 2 General Waste Generation per Activity (Contd.) Descriptor Activity 1000 Operations 1000 Samples 000 Samples 1000 Samples 000 Samples 1000 Patients Autopaica Staff Staff Fa.S Staff Staff Staff Staff Staff Staff Sec Staff Human Resources, Other Offices Microbiology/Infection Control Finance, Admin, Other Offices Physicians Office, Waiting Rm Oncology (Cancer Lab) Physicians Office Medical Records Administration Health Services Locker Rooms Research Lab Biochemistry Laboratories Hematology Blood bank Admissions Purchasing Morgue Pathology Sections Stat Lab

Total Glass

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Total

0.0 1.1 5 ê 11.1 8

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Residents Lodging

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¥ Total 00 Glass ¥ ¥ 9 0.0 3.8 9 Total ¥ \* Non-Recyclable BoroS. Amber 00 3.8 00 00 9.0 ¥₽ **¾** Clear ₩F ≯ 17.2 • 00 0.0 33 = 0 Glass Total ₩F \* Amber Activity Recyclable Container ¥Ε ¥ Clear 33 ۵5 0.0 ¥F. Level General Waste Generation per Activity (Contd.) Descriptor Activity 1000 Operations 1000 meals 1000 meals 1000 meals Steff Staff Staff Staff Staff Staff Staff Decontam (Packaging Waste) Decontam (OR Waste) Drug Store (Pharmacy) Store (La Boutique) Telecommunication Inventory Control Support Services Housekeeping Dry Cleaning Coffee Shop Engineering SPD Office Receiving Decontam Dietetics

ΑW 170 1961 26 11.2 17.1 12.0 0.0 5.8 ខ = 137 Total ¥Ł **≯** ₩F \$ 2 9 0 146 AW Urine 0 ¥¥ × WF. 0.0 2.0 0.0 7.6 00 AW Medical 2 21 21 36 48 13 8 23 1.2 25 ¥¥ ¥Κ 32.7 72 10.9 84 59 1 8 8 19 6 × 2 2 X 13.1 ₹ ¥¥ Total 2.3 00 17.1 \$ 7.4 ΚŁ ¥ Food ¥F. 1.2 123 8.9 97 0.0 0.5 **\*** 4 W 4 Activity | Medical WF. 7 0.2 32 0.3 0.0 1.2 9.0 90 23 3.2 1.6 -cve General Waste Generation per Activity (Contd.) Descriptor Activity Offices ₽ ₽ Š Red A P P \$ Fed. Bed Becks Staff Beds \$ Gen. Med. (Gerontology/Rheum.) Neurology (Vascular Neurology) Gen. Med. (Pulmonary, Cardio) Gen, Med. (Hem./Oncology) Surgery (General, Thoracic) Neurology (Offices, Clinics) Neurology (Neurosurgery) Intensive Care Unit (ICU) Surgery (Plastic/General) Gen. Med. (Nephrology) Neurology (Neuro ICU) Ophthalmology/Urology Psychiatry (Offices) Patient Check Out Psychiatry (Beds) Short Stay Unit Cancer Lodge Patlent Care Gynecology Orthopedics Obstetrics Nursery

General Waste Generation per Activity (Contd.)

					Metal				Food			Lia	Liauids						
	, , , , , , , , , , , , , , , , , , ,	A			Enod		Total			1-	Madion	Plane	3	1 lain		3		Total	
	Activity	Activity	Medica	<del>-</del>	<u> </u>		<b>7</b>				ובפונאו	<u> </u>	2			3		r Otal	
Sections	Descriptor	Level	WF.	AW+	WF	ΑV	WF /	A A	WF /	A W	WF AW	₩.F	ΑV	WF	ΑW	WF	≯	WF	₹
Patient Services Diagnostic																			
Cardiopulmonary	1000 Procedures		8		\$		8		2		90	•	00	90		2		1.5	
Gastrointestinal Unit	1000 Procedures		2.5		<u> </u>		\$3		175		ø		8.8	90		00		8	
Neurophysiology	1000 Patients		0 0		2.5		2.5		23		**	_	0	90		4.2		90	
Nuclear Medicine	1000 Patients		9		1.2		1.2		00	_	00	_	0.0	g		0.0		00	
Obstetrics/Ultrasound	1000 Patienta		8		<u>-</u>		Ξ		2.2		00	_	00	9		0.0		00	
Ophthalmology	1000 Patienta		9		5		5	_	3.1		6.3		0	9		0.0		93	
Radiology	1000 Exams		5		1,1		97		3.0		91	_	<u>.</u>	8		9		*	
Polland Complete											-								
Fulletti Skivites Skivite									- ;	_	-		_			Š		•	
Biomedical Engineering	1000 Repairs		ê		•		0		0		0	_	0	8				o o	
Cancer Clinic	1000 Patients		20		~		3.5		180		8		63	8		77		30	
Dialysis	1000 Patienta		16.		136		30.5		\$18		1550	_	00	8 8		0		1550	
Emergency	1000 Patienta		23		8 61		177		10 2		48.7	_	<u> </u>	8		00		48.7	
Fertility Clinic	1000 Patients		å		12.4		124		171		9		0	å		2		0	
Labour and Delivery	1000 Deliveries		1.5		\$		410		0 80		ž		00	8.2		8		40.1	
Рһастасу	1000 Doses		90		9		90		00		e3	_	0	å		•		0.3	
Recovery, Anaesthesia	1000 Operations		g		8				0.7		250	_	8.1	å		3		26.8	
Surgery	1000 Operations		\$		8		\$		ê		80		1.0	8		å		•	
Patient Services Therapeutic											;								
Audiology	1000 Procedures		å		õ		G		•		0	_	9	B B		8		8	
Occup, and Physio, Therapy	1000 Patients		8		33		33		111		ê	_	0	8		8		0	
Psychology/Psychiatry Off./Clinic	1000 Patients		8	_	ž	_	18.5		7.87		00	_	00	ů		90		0 0	
Respiratory Therapy (Office)	Staff		<u> </u>		3		0 \$		-		0 0	_	00	ê		8		00	
Social Work	Staff		8		7.5		7.5		3		00		00	•		:		00	
Speech Therapy	1000 Patients		0.2		21		*		9.9		00	_	0.0	•		00		00	

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Generation per Activity
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General Waste
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					Metal	la.			Food			Г	Liquids							
	Activity	Activity	clivity Medical	le cal	Food	2	Total				Medical	œ	Blood		Urine	Ŗ.	Food	Ē	Total	
Sections	Descriptor	Level	¥	AW+	+ WF	A W	¥.	*	WF	Α×	WF ,	* *	WF	3 4	WF	≯  }	WF A	» A	WF	≱
Laboratories			_									-	-	$\vdash$	-		ļ	$\vdash$		
Biochemistry	1000 Samples	_	•	00	•	0.0	0		0 2		<b>Q</b> 2		0		0		00		97	
Blood bank	1000 Samples		6	9	6	90	90		ê		9		8	_	0		0		9	
Hematology	1000 Samples		6	90	6	90	90		5		8		9		0		00		90	
Microbiology/Infection Control	1000 Samples		•	•	6	90	90		9		8		90		0 0		00		9	
Oncology (Cancer Lab)	Staff		7	1.7	-2	2.4	5.1		3.7		8		00		00		7		=	
Pathology	1000 Operations		3	•	•	•	11.3		9		8		9		°		8		ê	
Morgue	Autopries		٠	0 0	<b>e</b>	φo	•		0		0		0		°		9		8	
Research Lab	Staff		6	0 0	•	•	5		3.2		8		00		00		90		0	
Stat Lab	Staff		•	9	_	9,	97		86.8		9		ê		ê		00		8	
					-															
Administration										_	-				_					
Admissions	1000 Patienta		6	0.0	_	7.7	7.7		Ξ		8		÷		ê		e		ê	
Finance, Admin, Other Offices	Staff	_	-	•	6	90	-		3.3		8		9		e	_	8		9	
Health Services	Staff		6	• 6	-	0.0	00		90		0		9		9		8		9	
Human Resources, Other Offices	Staff		đ	<u>ه</u>	6	00	9		92		00		0		å		8		00	
Locker Rooms	Staff		•	0.0	-	<u>.</u>	9.		90		0 0		S		0		8		90	
MIS	Staff		6	0 0	•	9.8	2		=		8		0		ŝ		5		8	
Medical Records	Staff		6	0.0	<b>6</b>	6.3	3		90		00		0		0		90		°	
Library	Staff		6	0.0	_	00	9		16.0		9 0		0		0		8		8	
Physicians Office	Staff		6	0.0	•	•	90		6		8		00		0		90		0	
Physicians Office, Waiting Rm	Staff		6	00		•	1.6		\$		90		0		8		5		5	
Purchasing	Staff		6	00	_	<u> </u>	1.4		9.		9		0 0		8		11		2.7	
Residents Lodging	Beds		6	0.0	_	\$ \$	\$		39.5		80		8		8		8		8	
																				i

General Waste Generation per Activity (Contd.	per Activity (C	Sontd.)																		
					Metal				Food				sbinpical							_
	Activity	Activity Medical	Medica		Food		Total				Medical		Blood		Urine		Food		Total	
Sections	Descriptor	Level	WF	4 W 4	WF.	*	WF	ΑV	WF	<b>≱</b>	WF	3	WF	λK	WF	3<	WF	A A V	WF	3
Support Services																				
Coffee Shop	Staff		ô		77.1		111		18116		0		8		0		9		0	
Decontam	1000 meals		00		8		00		ž		8		9		90		Ř		Ř	
Decontam (OR Waste)	1000 Operations		00		0	_	9		8		8		ô		00		90		00	_
Decontam (Packaging Waste)	1000 meals		0		9.0		9		ê		0		9		90		ô		0	
Dietetics	1000 meals		00		20		S		20		0		00		00		0.2		0.2	
Drug Store (Pharmacy)	Staff		0.0		ô		00		5	-	0		00		0		•		ê	_
Dry Cleaning	Staff		00		-2		5		ô		00		00		00		1.5		22	
Engineering	Staff		4.1		77		2		4.7		0		°		0		9		00	
Housekeeping	Staff		0.0		00		00		0		00		00		9		00		90	
Inventory Control	Staff		30		019		2		9 & 7		8		00		°		0		0 0	
Receiving	Staff		31.2		8.7		300		17		00		8		0		0		00	
SPD Office	Staff		0 0		9 61		10		6		0		00		00		9		8	
Store (La Boutique)	Staff		00		\$		¥		3.1		00		8		8		00		9	
Telecommunication	Staff		00		0		0		°		00		0.0		90		00		00	

General Waste Generation per Activity (Contd.)

	Activity	Activity			Recyclable	ble	Non		Generated	3
							Recyclable	pple	Waste	
Sections	Descriptor	Level	WF•	AW+	WF	ΑW	WF	٧W	WF	۸W
Patient Care										
Cancer Lodge B	Beds		\$	-	1449		42.2		11/12	
Gen. Med. (Gerontology/Rheum.) B	Beds	•	\$	-	1130		\$63.		6349	
Gen. Med. (Hem./Oncology)	Bedi		35.3		13.4		4126		6179	
Gen. Med. (Nephrology)	Beds		9:1	-	160.7		3750		535 6	
Gen. Med. (Pulmonary, Cardio)	Beds		\$		1372		481.1		618.2	
Gynecology B.	Beds		ô		48.4		258.2		36.	
Intensive Care Unit (ICU)	Beds		181		m•		8700	1	1125 7	
Neurology (Neuro ICU)	Beds		70		111		520.4		\$976	
Neurology (Neurosurgery)	Beds		2		619		21.3		353.2	
Neurology (Offices, Clinics)	Staff		90		174.0		121		4 H 3	
Neurology (Vascular Neurology) B	Beds		ā		106		476.8		585 2	
Nursery	Beds		*		***		806.0		1200 6	
Obstetrics B.	Reds		3.5		1174		2129		330.3	
Ophthalmology/Urology B.	Bedi		2,3		156.4		1112		414.1	
Orthopedics B.	Bedi		•		474		2912		358.8	
Patient Check Out	Beds		15.6		ĩ		£		340	
Psychiatry (Beds)	Beds		27		8 8%		136.8		9 (61	
Psychiatry (Offices)	Offices		3		45.2		30.5		18.7	
Short Stay Unit Be	Beds		8		ĝ		13.7		8	
Surgery (General, Thoracic)	Beds		100		8 / 02		3374		545.5	
Surgery (Plastic/General)	Beds		7.3		190 6		3786		<u>\$</u>	

			Misc.		Total		Total		Total	
	Activity	Activity			Recyclable	ple	Non		Generated	3
							Recyclable	aple	Waste	
Sections	Descriptor	Level	WF*	+ M V	WF	MΥ	WF	ΑW	WF	ΑW
Patient Services Diagnostic										
Cardiopulmonary	1000 Procedures		1.1		336		17.5		51.1	
Gastrointestinal Unit	1000 Procedures		00		<b>28</b>		1171.5		1376.9	
Neurophysiology	1000 Patients		•		479.3		<b>4</b> 7		545 5	
Nuclear Medicine	1000 Patients		1.2		633		36.3		101 7	
Obstetrics/Ultrasound	1000 Patients		27		87.1		223.4		310.5	
Ophthalmology	1000 Patients		00		42.8		283		121	
Radiology	1000 Exams		8.2		70.0		56.2		126.2	
Patient Services Service										
Biomedical Engineering	1000 Repairs		0.5		43		7.9		121	
Cancer Clinic	1000 Patienta		61.7		117.1		1.871		2002	
Dialysis	1000 Patienta		31.7		603.7		18727		2476.4	
Emergency	1000 Patienta		23.8		156.2		\$33.9		640 2	
Fertility Clinic	1000 Patienta		a s		108.6		202		1789	
Labour and Delivery	1000 Deliveries		9.97		13300		3125 6		4455 6	
Pharmacy	1000 Doses		00		1.7		27		43	
Recovery, Anaesthesia	1000 Operations		5.3		145.4		3126		457.9	
Surgery	1000 Operations		<b>8</b>		9 (02	<u> </u>	993.0		1006.6	
Pottern Conference Thomas defined										
Audiology	1000 Procedure		ē		17.1		Š		77.8	
Occup, and Physic, Therapy	1000 Patients		, ,		71.1		17.8		1230	
Psychology/Psychiatry Off./Clinic	1000 Patients		9 ::		726.4		1201		8	
Respiratory Therapy (Office)	Staff		ô		21.4		7.5		28.9	
Social Work	Staff		00		504 2		\$		554.0	
Speech Therapy	1000 Patients		91		813		280		100 2	

General Waste Generation per Activity (Contd.)

			Misc.		Total		Total		Total	
	Activity	Activity			Recyclable	ple	Non-		Generated	Ē
							Recyclable	able	Waste	
Sections	Descriptor	Level	WF	+ M Y	WF	۸W	WF	ΑW	WF	WΑ
Laboratories										
Biochemistry	1000 Samples		0.3		2.4		Ş		9.	
Blood bank	1000 Samples		a.		1.0	Ų	11		3.7	_
Hematology	1000 Samples		1.		88		15.9		344	
Microbiology/Infection Control	1000 Semples		0.2		<u>8</u>		47.2		151.6	
Oncology (Cancer Lab)	Staff		3.1		3		ğ		147.0	
Pathology	1000 Operations		10		16.8		127.5		297.3	
Morgue	Autopaka		0.5		7.4		78		\$ 2	
Research Lab	Staff		0		150		#		597	
Stat Lab	Staff		\$		1054.7		2040		1558.7	
Administration										
Admissions	1000 Patienta		97		4734		*		558.3	
Finance, Admin, Other Offices	Staff		80		88.		Ř		139.5	
Health Services	Staff		90		51.3		282		71.5	
Human Resources, Other Offices	Staff		0.1		3.9		5.3		•	
Locker Rooms	Staff	-	Q.1		63		63		90	
MIS	Staff		7.1		Ē		**		850	
Medical Records	Staff		00		820		3.5		88 \$	
Library	Staff		\$.5		1477		ŝ		217.5	
Physicians Office	Staff		00		98		6.2		80	
Physicians Office, Waiting Rm	Staff		11		111		35.3		678	
Purchasing	Staff		11.2		145.8		ĝ		892	
Residents Lodging	Beds		3.5		141.2		73.9		218.1	

\* Generated 6 5 29 580.4 71.0 \$9264 2873 6 2.4 11.5 \$ 8 0.0 Waste Total WF AW Recyclable Š 5026 1074 Non-Total Recyclable 16.0 \$63 143 WF £2 23 5423.0 2766.2 Total Level WF AW+ 00 6 • 0 <u>•</u> 20 45 2 • 9 124 Misc. Activity General Waste Generation per Activity (Contd.) Descriptor Activity 1000 Operations 1000 meals 1000 meals 1000 meah Staff Staff Staff Staff Staff Staff Staff Staff Staff Decontam (Packaging Waste) Decontam (OR Waste) Drug Store (Pharmacy) Store (La Boutique) Telecommunication Inventory Control Support Services Housekeeping Dry Cleaning Coffee Shop Engineering SPD Office Decontam Receiving Dietetics Sections

ly Descriptor)
y (kg/yr/Activit
ion per Activit
Waste General
Biomedical

			Sharps		Other Non-	- <b>u</b> o	Sub	<u> </u>	Anatomical		Cytotoxic	Sub		Total	
	Activity	Activity	Activity Container		Anatomical	_ ea	Total		Waste	3	Waste	Total	-	Biomedica	-
	Descriptor	[cve]	Wastes		Infectious	•								W.	<u> </u>
Sections			WF.	+ M 4	  ¥	34	WE	3,0	W.E.	+-	Г	-+-		W 831C3	
Patient Care				→-		+-		+	1	*   *	W.	≱ ≥	₹	±	≹
Cancer Lodge	Beds		0.0		00		-				- 6				
Gen. Med. (Gerontology/Rheum.)	Bed		151						2		<u> </u>		0.0	0.0	
Gen Med (Hem (Oncolous)					2		1.51	_	3.5		0.0	<u> </u>	3.5	18.6	
Committee (Trems Office)	<b>3</b>		7.62		0.11		407	_	0.0		7.9	7	7.9	486	
Och. Med. (Nephrology)	Reds		46.5	_	3.7		50.3		00		0.0	_	0.0	50.3	
Ven. Med. (Pulmonary, Cardio)	Beds		12.4	_	24.6		37.0		89		0.0	9	8.9	439	
Gynecology	Beds		6.4		2.0		8.4		0.0		0.0	_	00	7	
Intensive Care Unit (ICU)	Beds		136.0		0.0		136.0		00	_	0.0		-	136	
Neurology (Neuro ICU)	Beds		888		0.0		888		100			200	, 6	100.0	
Neurology (Neurosurgery)	Beds	-	46		33.3		38.0		00		2 6			7.9.7	
Neurology (Offices, Clinics)	Staff		0 0	_	0.0		0.0		00	_			-	9	
Neurology (Vascular Neurology)	Beds		7 22		00		22.7					_			
Nursery	Beds		17.5	_			17.6		2 6	_		⇒	0.0	777	
Obstetnica	Red		2 8						2 6		0.0	<b>-</b>	0.0	17.5	
Ophthalmology/Urology	Bedi		21.4		2 -	_	. 6		0 0		0.0	0.0	_	8.7	
Orthopedica	8		0				277	_	0 0		1.5	1.5	<u>~</u>	24.4	
Patient Check Out	4		0. 6		0.0		8.		00		0.0	0.0	_	7.8	
Psychiatry (Beds)			2 6		0.0	_	0.0	-	00		0.0	0.0		0.0	
Pauchiater (Office.)	Tech.	_	1.7		0.0	_	1.7		0.0		0.0	0.0	_	1.7	
Sychiatry (Crincia)	Office		00	_	0.0		0.0	_	0.0		0.0	0.0	_	0.0	
Short Stay Only	Beds	-	0.0		0.0		0.0		00 .	_	0.0	0.0	_	0.0	
Surgery (General, Thoracic)	Reds	_	32.6		0.0	_	32.6		0.0	_	0.0	00	_	3.0	
Surgery (Plastic/General)	Beda		37.2		0.0		37.2		0.0	_	0.0	-	_	27.7	

+ AW = Annual Waste Quantity Calculate of from Waste Factor and Your Activity Level (kg/yr/Activity Descriptor)

A W Biomedical Waster Total 25.5 21.8 0 0 00 4734 0 0 0 0 0 0 0 0 0.0 00 0.0 45.8 00  $\Gamma$ 0.0 ¥ ΑK 0 0 0 0 0.3 0 0 00 0.0 0.0 0.0 0.0 0.0 Total Sub¥F ¥ Cytotoxic Wastes 0.0 00 ¥F 0.0 0 0 0 0 0.0 0.0 00 0 0 00 0.3 0.0 0 0 0 0 \*< Anatomical Wastes 387.9 0.0 0.0 0.0 0.0 00 00 0 0 0.0 00 0 0 ¥₹ ×Κ 45.8 25.5 21.9 0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 Total 0 0 Sub ¥E } < Anatomical Other Non-Infectious 0.0 00 0.0 0.0 0.0 0.0 0.0 10 0.0 0.0 ₩F + ∧ ∨ Activity Container Sharps Wastes 0 0 0.0 13.8 0.0 25.5 21.8 0.0 85.6 0.7 0.0 0.0 00 0.0 0.0 0.0 WF• <u>Level</u> Descriptor Activity 000 Operations 000 Operations 000 Deliveries 000 Patients 000 Patients 000 Patients 000 Patients 000 Patienta 1000 Repairs 000 Patienta 000 Patients 000 Patients 000 Patients 000 Patients 000 Doses 1000 Patients 000 Exams 000 Proc. 000 Proc. 000 Proc. Biomedical Waste Generation per Activity (Contd.) Staff Staff Psychology/Psychiatry Offices/Clinics Respiratory Therapy (Office) Patlent Services Therapeutic Occup, and Physio. Therapy Patlent Services Diagnostic Patient Services Service Biomedical Engineering Recovery, Anaesthesia Obstetrics/Ultrasound Gastrointestinal Unit Labour and Delivery Cardiopulmonary Nuclear Medicine Neurophysiology Speech Therapy Ophthalmology Fertility Clinic Cancer Clinic Social Work Emergency Radiology Audiology Pharmacy Dialysis Surgery Sections

Biomedical Waste Generation per Activity (Contd.)

			Sharps		Other Non-	٠.	Sub	₹	Anatomical		Cytotoxic	Sub		Total	
	Activity	Activity	Container		Anatomical	-	Total		Wastes	Wastes	ī	Total		Biomedical	<u> </u>
	Descriptor	Level	Wastes		Infections			_						Wastes	
Sections			WF.	AW+	WF A	AW V	WF AW	¥ ₩F	W Y	¥	ΑV	WF	×Υ	WF	× ∨
Laboratories								H	-						
Biochemistry	1000 Samples		2.4	-	00		2.4		0.0	0.0	_	0.0		2.4	
Blood bank	1000 Samples		29.5		7.6	_	37.2		0.0	0.0	-	0.0		37.2	
Hematology	1000 Samples		22		2.5		4.7		0.0	00		0.0		4.7	
Microbiology/Infection Control	1000 Samples		8.0		1.821		1777		0.0	0.0	-	0.0		224.1	
Oncology (Cancer Lab)	Staff		0.0		0.0		0 0		0.0	0.0	_	0.0		0.0	
Pathology	1000 Oper		0.0		0.0		0.0	-	0.0	0.0	•	0.0		0.0	
Morgue	Autopares		0.0	_	3.3		3.3		14.3	00	_	14.3		17.7	
Research Lab	Staff		0.0	_	82.7	_	82.7		0.0	00	_	0.0		82.7	
Stat Lab	Staff		411.1	-	0.0		411.1		0.0	0.0	_	0.0		411.1	
Administration															
Human Resources, Other Offices	Staff		0.0		0.0		0.0		0.0	00	_	0.0		0.0	
MIS	Staff		0.0		0.0		0.0		0.0	0.0	_	0.0		0.0	
Medical Records	Staff		0.0		0.0		0.0		0 0	0.0	_	0.0		0.0	
Library	Staff		0.0		0 0	-	0.0		0.0	00	_	0.0		0.0	
Physicians Office	Staff		0.0		0.0		0.0		0 0	0.0	_	0.0		0.0	
Physicians Office, Waiting Rm	The S		0.0	_	0 0		0.0	_	0.0	0.0	_	0.0		00	
Purchasing	Staff		0.0	-	0 0		0.0		00	0.0	_	0.0		0.0	
Residents Lodging	Beds		0.0		0.0		0.0		0.0	00	_	0.0		0.0	
Admissions	1000 Patienta		0 0		0.0		0.0		0.0	0.0	_	0.0		0.0	
Finance, Admin, Other Offices	Staff	•	0.0		0.0		0.0		0.0	00		0.0		00	
Locker Rooms	Staff		0.0		0.0	-	0.0		0.0	0.0		0.0		0.0	
Health Services	Staff		0.0		0.0		0.0		0.0	0.0	_	0.0		0.0	

**≯** Biomedical Wastes Total 0 0 0 0 0 0 0 0 47.5 0 0 0 0 ¥ ×Κ 0 0 Total Sub¥ **₹** Cytotoxic Wasters 0.0 0.0 0.0 0 0 0 0 0 0 0.0 0 0 0 0 0 0 <u>⊹</u> **%**∨ Anatomical Wastes 0 0 00 0.0 00 00 ¥Ε }< 47.5 00 0.0 0 0 0.0 0.0 0 0 0 0 Total Sub ¥F Ă Anatomical Other Non-Infections 0 0 0.0 0.0 ₩F + M V Activity Container Wastes Sharps ₩F. 0 0 0.0 0.0 00 0.0 0 0 47.5 0.0 0 0 0'0 Level Descriptor Activity 1000 meals 1000 Oper 1000 meals 1000 meals Biomedical Waste Generation per Activity ( Contd.) SLAFF Staff Staff
Staff
Staff
Staff
Staff
Staff Decontam (Packaging Waste) Decontam (OR Waste) Drug Store (Pharmacy) Store (1.a Boutique) Telecommunication Inventory Control Support Services Housekeeping Dry Cleaning Coffee Shop Engineering SPD Office Decontam Receiving Dietetics

# APPENDIX 2: WASTE MANAGEMENT CONTACTS

- Provincial and Territorial Regulators Waste Exchanges Provincial Recycling Organizations Specific Municipal Contacts in Ontario Specific Commercial Recycling Contacts

# AUTHORITIES RESPONSIBLE FOR WASTE MANAGEMENT AND BIOMEDICAL WASTE IN EACH PROVINCE AND TERRITORY

They can provide information on regulations, Ministry policies and programs, as well as information on funding for waste management projects, if applicable.

#### Alberta

(Biomedical Waste Management) Environmental Health Services Branch Alberta Health Seventh Street Plaza 10030 - 107 Street Edmonton, Alberta T5J 3E4 (403) 427-5868 (Waste Management:General Information) Waste Management Branch Alberta Environment 9820 - 106th Street Edmonton, Alberta T5K 2J6 (403) 427 5838

#### British Columbia

Waste Management Branch Municipal Solid and Biomedical Waste Branch Environmental Protection Division Parliament Buildings Victoria, British Columbia V8V 1X5 (604) 387-9971

#### Manitoba

Department of Environment, Workplace Safety and Health Environmental Management Division Box 7, Building 2 139 Tuxedo Avenue Winnipeg, Manitoba R3N 0H6 (204) 945-7100

#### New Brunswick

Department of the Environment P.O. Box 6000 Fredericton, New Brunswick E3B 5H1 (506) 457-4848

#### Newfoundland and Labrador

Department of Environment and Lands Environmental Investigation Division Confederation Building St. John's, Newfoundland A1B 4J6 (709) 576-2565

#### Northwest Territories

Pollution Control Division Department of Renewable Resources Yellowknife, N W.T. X1A 2L9 (403) 873-7654

#### Nova Scotla

Department of the Environment P.O. Box 2107 Halifax, Nova Scotia B3J 3B7 (902) 424-5300

#### Ontario

Waste Management Branch Ontano Ministry of the Environment 2 St. Clair Avenue West, 14th Floor Toronto, Ontano M4V 1L5 (416) 323-5200

#### Prince Edward Island

Department of the Environment 11 Kent Street Charlottetown, P.E.I. C1A 7N8 (902) 368-5000

#### Quebec

Operations Regionales Ministere de l'environnement 5199 rue Sherbrooke est Montreal, Quebec H1T 3X9 (514) 873-3636

#### Saskatchewan

Lands Protection Branch Saskatchewan Environment 3085 Albert Street Regina, Saskatchewan S4S 0B1 (306) 787-5811

#### Yukon

Department of Community and Transportation Services Government of Yukon P.O. Box 2703 Whitehorse, Y.T. Y1A 2C6 (403) 667-3032

# Federal

Waste Management Branch Environment Canada Place Vincent Massey Boulevard St. Joseph Hull, Quebec K1A 1C8 (819) 953-1119

# WASTE EXCHANGES OPERATING IN NORTH AMERICA (January, 1991)

Waste Exchanges can help you locate markets for materials. Contact the one closest to you.

## Alberta Waste Materials Exchange

Mr. William C. Kay Alberta Research Council P.O. Box 8330, Postal Station F Edmonton, Alberta T6H 5X2 (403) 450-5408

#### British Columbia Waste Exchange

Mr. Tim Reeve, 102 - 1525 West 8th Avenue, Ste. 102, Vancouver, B.C. V6J 1T5 (604) 731 7222

#### California Waste Exchange

Mr. Robert McCormick
Department of Health Services
Toxic Substances Control Division
Atternative Technology Section
P.O. Box 942732
Sacramento, CA 94234-7320
(916) 324-1807

## Canadian Chemical Exchange

Mr. Philippe LaRoch P.O. Box 1135 Ste-Adele, Quebec J0R 1L0 (514) 229-6511

#### Canadian Waste Materials Exchange

ORTECH International Dr. Robert Laughlin 2395 Speakman Drive Mississauga, Ontario L5K 1B3 (416) 822-4111, Ext. 265 Fax: (416) 823-1446

# **Enstar Corporation**

Mr. J. T. Engster P.O. Box 189 Latham, NY 12110 (518) 785-0470

#### Indiana Waste Exchange

Dr. Lynn A. Corson Purdue University, School of Civil Engineering Civil Engineering Building West Lafayette, IN 47907 (317) 494-5036

### Industrial Materials Exchange

Mr. Jerry Henderson 172 20th Avenue Seattle, WA 98122 (106) 296-4633 Fax: (206) 296-0188

1 ax. (200) 250 0 100

#### Industrial Materials Exchange Service

Ms. Diane Shockey P.O. Box 19276 Spnngfield, IL 62794-9276 (217) 782-0450 Fax: (217) 524-4193

#### Industrial Waste Information Exchange

Mr. William E. Payne
New Jersey Chamber of Commerce
5 Commerce Street
Newark, NJ 07102
(201) 623-7070

#### Manitoba Waste Exchange

Dr. Beth Candlish c/o Biomass Energy Institute Inc. 1329 Niakwa Road Winnipeg, Manitoba R2J 3T4 (204) 257-3891

#### Montana Industrial Waste Exchange

Mr. Don Ingles Montana Chamber of Commerce P.O. Box 1730 Helena, MT 59624 (406) 442-2405

#### New Hampshire Waste Exchange

Mr. Gary J. Olson c/o NHRRA P.O. Box 721 Concord, NH 03301 (603) 224-6996

## Northeast Industrial Waste Exchange Inc.

Mr. Lewis Cutler 90 Presidential Plaza, Suite 122 Syracuse, NY 13202 (315) 422-6572 Fax: (315) 422-9051

### Ontario Waste Exchange

ORTECH International
Ms Mary Jane Hanley
2395 Speakman Drive
Mississauga, Ontario L5K 1B3
(416) 822-4111
Fax: (416) 823-1446

# Pacific Materials Exchange

Mr. Bob Smee South 3707 Godfrey Blvd. Spokane, WA 99204 (509) 623-4244

## Peel Regional Waste Exchange

Ms. Lisa Morgan
Regional Municipality of Peel
10 Peel Centre Drive
Brampton, Ontario L6T 4B9
(416) 791-9400

#### RENEW

Ms. Hope Castillo Texas Water Commission P.O. Box 13087 Austin, TX 78711-3087 (512) 463-7773 Fax: (512) 463-8317

#### Resource Exchange & News

Ms. Kay Ostrowski 400 Ann Street, N.W., Ste. 201A Grand Rapids, MI 49504-2054 (616) 363-3262

# San Fransicso Waste Exchange

Ms. Portia Sinnott 2524 Benvenue, #35 Berkeley, CA 94704 (415) 548-6659 Saskatchewan Waste Exchange Saskatchewan Research Council, Mr. Eugene N. Ogu 515 Henderson Drive Regina, Saskatchewan, S4N 3X1 (306) 787-9800

Southeast Waste Exchange Ms. Maxie L. May Urban Institute, UNCC Station Charlotte, NC 128223 (704) 547-2307

Southern Waste Information Exchange Mr. Eugene B. Jones P.O. Box 960 Tallahassee, FL 32302 (800) 441-SWIX (7949) (904) 644-5516 Fax: (904) 574-6704

Wastelink, Division of Tencon, Inc. Ms. Mary E. Malotke 140 Wooster Pike Milford, OH 45150 (513) 248-0012 Fax: (513) 248-1094

# PROVINCIAL RECYCLING ORGANIZATION

These voluntary organizations provide information on various recycling initiatives in their province and some also produce newsletters.

Alberta:	Recycling Council of Alberta P.O. Box 2100, Station M (#27) Calgary, Alberta T2P 2M5
British Columbia:	Recycling Council of B.C. 102 - 1525 West 8th Avenue Vancouver, B.C. V6J 1T5 (604) 731-7222 Fax: (604) 732-9253
Manitoba:	Recycling Council of Manitoba 412 McDermott Avenue Winnipeg, Manitoba R3A 0A9 (204) 942-7781
Ontario:	Recycling Council of Ontario P.O. Box 310, Station P Toronto, Ontario M5S 2S8 (416) 960-1025, 960-0938 Toll Free: 1-800-263-2849
Quebec:	Fondo Quebecois de recuperation 407 blvd. St. Laurent, Ste 500 Montreal, Quebec H2Y 2Y5 (514) 874-3701
Saskatchewan:	Saskatchewan Environmental Society P.O. Box 1372 Saskatoon, Saskatchewan S7K 3N9

2:30<sup>'</sup>)

(306) 665-1915 (Monday, Wed, Fri,9:30-

#### MUNICIPAL RECYCLING CONTACTS

#### Ontario:

Many municipalities in Ontario have hired recycling coordinators to help industry and institutions in their communities to find markets for potentially recyclable materials. In Ontario contact:

Association of Municipal Recycling Coordinators c/o ORTECH International 2395 Speakman Drive Mississauga, Ontario L5K 1B3 (416) 822-4111

Contact your local municipal public works department to check if there is a recycling coordinator in your area.

Municipalities that currently offer Materials Recycling Directories for their areas are:

Essex Windsor Waste Management Committee 360 Fairview Avenue Essex, Ontario N8M 1Y6 (519) 776-6441

The Regional Municipality of Hamilton Wentworth Solid Waste Operations, Dept. of Engineering 71 Main Street West Hamilton, Ontario M5G 1Y8 (416) 546-2671

Metropolitan Works Dept., Refuse Disposal Division 439 University Avenue, 20th Floor Toronto, Ontario M5G 1Y8 (416) 392-4200 Regional Municipality of Peel Public Works Dept., Waste Reduction & Recovery 3190 Mavis Road Mississauga, Ontario L5C 1T9 (416) 566-1511

Regional Municipality of Waterloo Recycling Division Marsland Centre, 20 Erb Street Waterloo, Ontario N2J 4G7 (519) 747-5010

## Other Contacts:

Hospitals can benefit by talking to each other. Hospital Networks for Environmental Issues may have already been formed in your area. If not, take the initiative and invite representatives from hospitals in your area to discuss their waste management strategies. In Ontario, the provincial network is:

Health Care Environment Network (HCEN) c/o Public Affairs,
Sunnybrook Health Science Centre
2075 Bayview Avenue
Toronto, Ontario M4N 3M5
(416) 480-6100, ext. 4040
Fax: (416) 480-4588

# SPECIFIC COMMERCIAL RECYCLING CONTACTS

Contact your provincial Waste Exchange, Recycling Council and/or Ministry of the Environment for help in locating markets, and for information on services and technologies for waste reduction, reuse or recycling. Some services may also be listed in the Yellow Pages in the Telephone Book.

The following list provides examples of contacts that are particularly relevant for hospitals.

# Paper:

Paper Mills and brokers who purchase recycled paper.
e.g. Atlantic Packaging, Domtar, Quebec and Ontario Paper etc.

Food Waste:

(1) Reuse as Animal Feed:

Commercial: Contact local rendering companies or

brokers listed in your Phone Book

(e.g. Ontario Rendering Company,( Orenco) )

Local Farmers: Contact local Agriculture Canada office to locate

farmers who are certified to serve swill to their pigs

(2) Composting: Contact your Ministry of the Environment office,

provincial recycling organizations, or:

Compost Council of Canada 55 Metcalf Street, Ste. 1300 Ottawa, Ontario K7O 6L5

(613) 238-4014

Fax: (613) 238-8642

Wood:

Pallets: Reuse

Ask suppliers to use only reusable pallets.

For further information, contact:

Canadian Wood Pallet and Container Association

P.O. Box 640

Pickering, Ontario L1V 3T3

(416) 831-3477

# Unwanted medical equipment and supplies for supply to 3rd World Countries

Samaritans Purse, Box 20100, Calgary Place Calgary, Alberta T2P 4J2 (403) 250-6565 Fax: (403) 250-6567

Global Ed Med (GEMS) 77 Harbour Square,#3201 Toronto,Ontario. M5J 2S2 (416) 533-3977 Fax (416) 533-9188

# Liquid and Chemical Wastes

Anaesthetic Gases: For information on new initiatives in recycling

anaesthetic gases contact:

Dusanka Filipovich, P.Eng. 123 Eglinton Avenue East Toronto, Ontario M4P 1J3 (416) 488-1444, ext. 1443

# Chlorofluorocarbons (CFCs):

Further information on issues and on-site recycling equipment can be obtained from:

Heating, Refrigeration and Air Conditioning

Institute of Canada (HRAI)

5468 Dundas Street West, Suite 308

Islington, Ontario M9B 6E3

(416) 239-8191 Fax: (416) 239-1983

Off-site Recycling: Contact your supplier

Solvents: Distill laboratory solvents with small on-site

distillation units. Example of a supplier is:

Parkes Scientific Canada Inc.

76 Quesnell Road

Edmonton, Alberta T5R 5N2

(403) 484-1849 Fax: (403) 484-0601

Recycling: Commercial solvent recyclers may be interested

in your solvents. Contact your provincial Ministry

of the Environment, Waste Exchange, or

hazardous'waste hauler, to find recyclers nearest

you

#### BIOMEDICAL WASTES

Placentae are collected for extraction of  $\gamma$  globulins. One company that picks up placentae from healthy births across Canada is:

Bockneck Ltd.
165 Bethridge Road

Rexdale, Ontario M9W 1N4

(416) 745-0796

Service provided: Includes pick-up placentae;

provide boxes and small freezer;

payment of 35¢/lb for placenta pick-up service

### **ENERGY AUDITS**

Contact your local or provincial Hydro for information on how to be more energy efficient.

## PURCHASING PRACTICES

For information on purchasing products recognized by Environment Canada as most environmentally appropriate in specific product categories (i.e with the ECOLOGO symbol) contact:

Environmental Choice Program, 107 Sparks St., Ottawa,Ontario K1A OH3.

# APPENDIX 3: LIST OF CONVERSION FACTORS

## Conversion Factors:

1 tonne = 1000 kg = 2,200 lbs

1 kg

= 2.2 lbs=  $1.3 \text{ yd}^3$ 1 m<sup>3</sup> = 35.3 ft<sup>3</sup>

## Typical Waste Container Sizes

 $3.1 \text{ m}^3$ 4 yd<sup>3</sup> =  $4.6 \text{ m}^3$ 6 yd<sup>3</sup>  $6.2 \text{ m}^3$  $= 8 yd^3$ 15.4 m<sub>3</sub> = 20 yd<sup>3</sup> 30.8 m<sup>3</sup> 40 yd<sup>3</sup> =

## HELPFUL CONVERSIONS IN DESIGNING RECYCLING PROGRAMS

Matenal	Weight (kg) or Number (#) per 90 gal Container *	Approximate Weights of Individual Items (kg) Where Appropriate
Glass		
Juice Containers (single serving)	900 #	0.175
Metal		
Juice Containers Food Containers Drums (45 gal)	900# 900#	0.020 0.175 17 kg
Plastic		
Drums (45 gal)	-	14-16 kg
Paper		
Computer Printout Newspaper Old Corrugated Cardboard Office Paper	275 kg 225 kg 180 kg	
Diapers (small) disposable	250 kg	0.2
Wood		
Pallets Hardwood Softwood		14 9

<sup>\*90</sup> gal. containers are often used in recycling programs to collect materials.

## APPROXIMATE DENSITY CONVERSIONS

Material	Uncompacted kg/m <sup>3</sup>	Compacted* kg/m <sup>3</sup>	Volume Reduction by Processing
Glass	300 - 350	600 - 1,180	2:1
Metal			<u>-</u>
Cans Aluminum Ferrous	30 - 40 85	250 240 - 290	7:1 3:1
Scrap Metal Heavy Light Tin	2,400 800 95		
Municipal Waste	250		
Plastic			
Miscellaneous Bottles	30	415	13:1
Paper			
Computer Printout Newspaper Old Corrugated Cardboard Office Paper	390 215 - 300 25 (loose) 225 (flat) 65 - 120 (crumpled)	780 430 - 600 240 - 340 450 360	2:1 2:1 10:1 2:1 ~ 4:1
Textiles	175		
Wood			
Crates Trimmings	100 570		

<sup>\*</sup>For average compactor with 2-3:1 compaction ratio

APPENDIX 4: EXAMPLES OF SPECIFIC WASTE REDUCTION, REUSE AND RECYCLING ACTIVITIES

# EXAMPLES OF SPECIFIC WASTE REDUCTION, REUSE AND RECYCLING ACTIVITIES

#### Reduction

- Use 2 sided copying
- Use electronic mail (i.e. personal computers or phone messages)
- Buy in bulk (e.g. food and drink containers in Cafeteria and soaps and detergents in Housekeeping)
- Avoid products with excess packaging and work with suppliers to reduce it
- Reroute publications such as magazines, newspapers and journals
- Circulate memos or documents
- Use bulletin boards for posting announcements
- Single space texts
- Use 2-way envelopes for billing
- Make sure staff understand how to use equipment to reduce wastage
- Use the reduction feature on your copier to fit more than 1 paper per page
- Use permanent tape dispensers not disposable ones
- Use refillable pens instead of disposable ones
- Purchase durable equipment, furnishings and supplies
- Install energy efficient appliances, e.g. lighting
- Use water saving devices
- Turn off lights and office equipment when not in use
- Use incinerators that meet the new discharge guidelines and that have an energy recovery system

- Use computer fax software to send fascimilies without making hard copies
- Use non-solvent liquid scintillation cocktails in laboratories
- Use less hazardous radioactive materials where appropriate
- Develop microtesting procedures to reduce chemical usage
- Make sure biomedical waste is properly segregated from general waste to reduce disposal costs and increase materials for recycling
- Explore opportunities to reduce formalin usage in sample analysis by replacing with cold, physiological saline solutions where appropriate
- Substitute formalin solutions with commercially available, less toxic cleaning solutions in dialysis machines.

#### Reuse

- Donate used publications to Doctors' offices, nursing homes or local library
- Reuse worn cloth diapers and towels as rags
- Reuse scrap paper for notepads and draft copies
- Reuse old envelopes by applying labels (with non-solvent glues) on top of old addresses
- Use reusable diapers, incontinence, and underpads where appropriate
- Use reusable urine trays
- Use reusable drapes and gowns where appropriate
- Institute a "lug-a-mug" program for staff to use reusable mugs
- Encourage staff to use reusable lunch containers if they bring their own lunch
- Use a linen service in washrooms instead of paper towels if appropriate
- Use durable items in the Cafeteria as much as possible. Examples include mugs, dishware, utensils, napkins
- Repair old equipment or furniture and purchase those that are easy to repair
- Reuse old file folders
- Reuse packaging materials at receiving to ship out your packages
- Reuse shredded paper for packaging
- Ask suppliers to provide reusable shipping containers and packaging materials and a pick-up service
- Install solvent recovery systems to reuse laboratory solvents on-site
- Purchase CFC recovery units for on-site reuse
- Develop on-site sterilization and reuse system for medical procedural trays, where appropriate, or contract services of other hospitals which have this capability

## Recycle

- Newspapers and telephone books can be given to farmers or Humane Societies as bedding
- Recycle used towels and rags to rag recyclers
- Use plain paper fax machines it is recyclable and the messages will not fade
- Recycle the following items in "blue box" programs, where available:
  - glass bottles from juice bottles or baby formula
  - iuice and food metal containers
  - newspapers
  - plastic containers (e.g. pop containers or other types where appropriate)
- Recycle cardboard with commercial recycler or through your supplier
- Recycle pallets with commercial recycler or through your supplier
- Include pick-up of containers as part of supplier's role in your contracts
- Work with suppliers to help them design workable packages that are recyclable
- Send unwanted old equipment, furniture or medical supplies overseas
- Pool local businesses together who recycle materials and contract for the services of the same recycler to reduce pick-up costs
- When purchasing products, ensure that all packages can be returned to supplier or recycled at your facility
- Use distribution network system to recycle materials back to a central location for better material marketing
- Explore waste recycling options for food waste:
  - (1) human food
  - (2) animal feed either directly or through a commercial processor
  - (3) composting or vermiculture and use compost at your facility in landscaping
- Contract a shredding company that recycles your shredded paper
- Involve ambulatory patients in waste minimization programs, e.g. psychiatric and geriatric patients in composting projects

- For large waste generators, explore processing equipment such as balers or compactors for recyclable materials
- Locate markets for recyclable materials which are generated in sufficient quantities, such as
  - office paper
  - cardboard
  - wood
  - plastics
  - solvents (xylenes, toluenes, CFCs)
  - oils: vegetable hydraulic
  - construction and demolition materials such as drywall, asphalt, concrete, wood
- Install silver recovery units for photo processing wastewaters
- Evaluate opportunities for anaesthetic gas recycling
- Recycle healthy placentae

## **Purchasing Practices**

- Purchase recycled content materials where appropriate, e.g. office paper, envelopes, toilet tissue, paper towels, and look for the "Environmental Choice" logo from Environment Canada. Work with Purchasing Committees to determine which products may be suitable
- Work with suppliers to have oversized packaging materials returned or recycled
- Use building construction products with recycled content materials (e.g. drywall, asphalt)
- Use environmentally responsible vehicles and maintenance products,
   e.g. propane as fuels, rerefined oils, retreaded tires, recycled antifreeze

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